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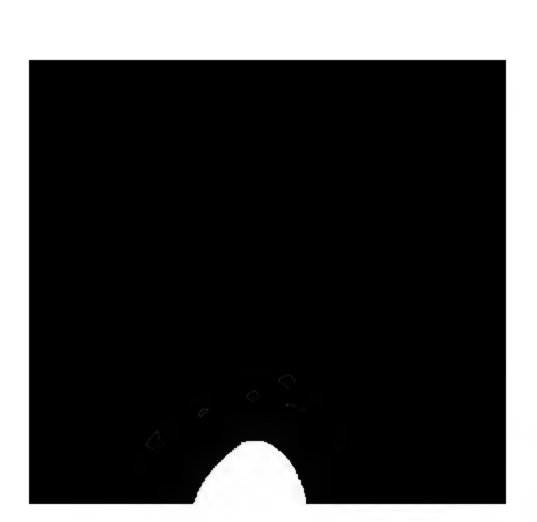


FROM THE BEQUEST OF FRANCIS BROWN HAYES

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OF LEXINGTON, MASSACHUSETTS





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[BY AUTHORITY.]

9

MANUAL

OF

HEAVY ARTILLERY SERVICE

FOR THE USE OF THE

ARMY AND MILITIA OF THE UNITED STATES,

37

JOHN C. TIDBALL,

Errort Brigadier General, Colonel Retired, United States Army

Late Colonel First Regiment of Artillery and Commandant United States

Artillery School.

FOURTH EDITION.

WASHINGTON, D. C.

JAMES J. CHAPMAN, Agent.

1891.

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hayes fund

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→ PREFACE. ←

The basis of this work, so far as the SERVICE OF THE PIECE and the MECHANICAL MANGUVERS are concerned, has been the "Circulars of the U.S. Artillery School," supplemented by the enwritten customs and practices of that institution.

In Pield Intrenchments, "Mahan's Field Fortifications" was used as a reference, supplemented by the methods introduced during the American civil war of 1861-65, and adopted and practiced during the Franco-German and Russo-Turkish war.

In Submaring Mines, the works of Stotherd and of Sleeman have been taken as authority.

In other parts of the work, Benton's "Ordnance and Gunnery." Roberts' "Hand-Book of Artillery," "Ordnance Notes and Memoranda." "Ordnance Instruction U. S. Navy," "Ordnance Manual U. S. Army," together with many other authorities, have been consulted.

In the labor of arranging and preparing the plates, and in various other matters, I am indebted to Lieut. C. Chase, 8d artillery; and to Lieut. L. V. Caziarc, 2d artillery, for the admirably-arranged Index.

J. Q. T.

FORT MONROE, VA., June, 1880.

Report of the Staff of the U.S. Artillery School on a system of instruction for heavy-artillery troops, submitted by Major J. C. Tidball, 2d artillery, Brevet Brigadier-General, U. S. A.

HRADQUARTERS U. S. ARTILLERY SCHOOL, FORT MONROE, VA., November 17, 1878.

THE ADJUTANT-GENERAL OF THE ARMY, Washington, D. C.

Sir: The MSS, for a system of instruction for heavy-artillery troops, prepared by Major John O. Tidball, 2d artillery, Brevet Brigadier-General, U. S. A., having, in accordance with the instructions of the General of the Army contained in indorsement dated Headquarters of the Army, May 18, 1879, on Major Tidball's letter of March 29, 1879, been referred to the Staff of the U. S. Artillery School for examination, the Staff respectfully submits the following as its report thereon.

The work has evidently been designed to supply a want long felt in the artillery service, and which has been pointed out in General Orders No. 3 of 1878, Headquarters of the Army, as being a regular and more comprehensive system of instruction or manual for heavy-artillery troops.

Its general divisions are:

Ite general divisions are: 1. Preliminary Instruction. 2. Service of the Piece.

3. Mechanical Manœuvres.
4. Care and Preservation of Artillery Material



or the discretizationse of the requirement from detachment or their index as tending toward confusion and being

it, we ments are essentially adapted from the infinity

the proposed marching drill complete the Staff, that while the proposed drill be executed fite as vartalery, and also fully suited for all the duties of against a not refsewhere in the presence of gains, it is at this or a restricted to the factors of infantry in its principles the said heavy-artiflery troops into infantry for all, as a said service complishment. The same, moreover, make the to its a high ation for the service of field goins, although is the list of read foot drill for field analogy are but sight, is the published policy of the General of the Army in such

that for if the opinion that the adoption of this section of to letit, h will in no way impair the efficiency of the the post of the continues which they may be called upon to the continues to the context hand, facilitate the daties perfuming to the context to the context to the context of the place and expect green in the estimate date of the agreem that directain by the the root of their weapon as artiflerymen

Processor Mechanical Mancrivers. These sections es et al paro s'known as ho avvirrillers, or l'the to the North experience at the Arthury School

The North Control of the State it is lets, the requirements for him ding

* Thy white Security Market process s 1. :: :

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the war experiences of the American artillery, and have followed closely the system pursued at the close of the war of 1861-65 in points of organization and command, although the modified conditions of the battle of to-day have presented a few corresponding modifications in the employment of artillery which have been fully treated in addition. Although we have present through one of the most sanguinary conflicts of modern times, in which the genius of the American soldier was severely tested, and the nature of the "terrain" entirely different from any which is treated of in the text-books beretofore used by our officers in study, and although we have been at profound peace with the world for fourteen years, with ample leisure for such undertakings, it is a singular fact that no American work is extant which is based upon our experiences, giving authoritative instruction in the application of our arms, beyond what is laid down in the drill-books.

Now, the necessity for such works is self-evident; for although we are not a warlike people, we possess an inherent military spirit which requires direction to be available in the public defense, and such text-books tend to imbue our armies with character and military intelligence when action is required of them. This is especially so in the case of auxiliary troops, such

as volunteers and militin.

The Staff is of opinion that these sections of the MSS, constitute a step in the right direction; and while the subject-matter pertains largely to field artillery, it is not considered as tenable as against its publication in this work, because it is germane to the artillery service in general and important to be preserved. Moreover, there is no just reason in favor of such a divorce between the light and heavy artillery service, any more than there has been found one in favor of such a separation of the light and heavy infantry of the past.

The proposed composition of an artillery force in regard to pieces of long range, or for the development of curved fire in the field, is remembered by the Staff as identical with our practice in the war of 1861-85, and the principle involved is confirmed and strengthened by the more recent experiences

11 SCREARIVE MINES. This subject is not only important, but highly resputat to be understood by artillery troops, upon whom such service will nest likely devolve in war; and while secrecy in the matter of particular avenuage may be desirable, such secrecy is easily within the control of the EDTPERMEN.

The Staff finds no reason against a publication of so much of the subject of submarine mines as these MSS, embrace.

In concinsion, the Staff is of the opinion that, as a whole, Major Tidball's work is full and complete for the present use of the artillery service; that it to m harmony with the experience of the Army in war as well as with the spent of its organization and instruction in peace; and that it is calculated and is probably invaluable for the instruction of volunteer and militia artile bry, upon whom much of the service of heavy artiflery will devolve in any war and whose attention should undoubtedly be directed to such instructo an peace, rather than toward field-artiflery drill merely, as is now the TANKOM.

In this latter connection the Staff respectfully invites attention to the fact the maintenance of militia field batteries in peace is expensive, and sere attended with warrantable success from the very nature of things. and that this branch of artiflery can only be kept up in efficiency by the

PTP: TENEDL

With these views, the Staff of the U.S. Artillery School feels warranted is sat matting Major Tidball's work for the favorable consideration of proper as horsey, recommending its immediate publication.

I: we also respectfully recommended that the work be adopted for the Amy and for the Militia.

We have the honor to be, very respectfully, your obedient servants.

HEADQUARTERS OF THE ARMY, WASHINGTON, D. C., December 10, 1-79.

Hos. GEO. W. MCCHARY,

Secretary of War. Reavy Artitlery Tactics prepared by General Tidball, and the reports and iciem relating thereto, and find-

be: That the manuscript of the Tactics (a better designation would be

Mazasi - ements of twelve parts.

As air-ady repeated, it would seem that a modification of the title of the were to design Me, and I would suggest the following, viz.:

A Manual for the Heavy Artiflery Service, prepared for the use of the Army and Michael the United States, by Major J. C. Tidball, 2d artiflers. I was Regular-General, U.S. A., 1879."

To the trie thus modified, the work will consist of parts numbered I, III. IV. V. VIII. IX. X. XI, XII, or ten out of the twelve parts property. at 1 I therefore recommend that it be published accordingly, as modified

In serve of authority to be given it might be based upon that given

.ary 24 1878, to Roberts' "Hand-Rook," or thus:

The Manual for Heavy Artiflery Service prepared by Major J. C. Tide tall a herety approved, and will be adopted as a text-book at the Artifery Sec. at Fort Monroe, and used by the artiflery companies (butternes) greening the sea-const forts of the United States. (Signed) G. W. Mc-CRART, Necretary of War."

Lare the honor to be, your obedient servant,

: Sursed >

W. T. SHERMAN, General.

(Signed) Approved

GEORGE W MCCRARY. Secretary of War.

PREFACE TO THE FOURTH EDITION.

Since the publication of the Second Edition of this Manual, in 1882, important changes have been made in some of the guncarriages, requiring corresponding changes in the drill.

These have been introduced, together with some additional matter as proposed by Capt. S. M. Mills, 5th Artillery, Instructor U. S. Artillery School, Fort Monroe, Va.







HEAVY ARTILLERY,

U. S. ARMY, 1879.

1. By the term Artillery, is understood all fire-arms discharged from carriages, in contradistinction to small arms, which are discharged from the hand. It also denotes the particular troops employed in the service of such fire-arms.

2. ARTILLERY is known as Light Artillery and Heavy Artillery. Light Artillery is formed into batteries and equipped for 15:1 evolutions; Heavy Artillery embraces all artillery not so

formed and equipped.

3. In the land service of the United States there are three k nels of pieces of Heavy Artillery, viz.: the Gun, the Howitzen, and the Mortan.

4. They are distinguished, according to their principal use,

as Siege and as Sea-Coast Artillery.

3. Siege Artillery is used in the attack of places, and, as it accompanies armies in their field operations, is mounted upon corrages, which serve for its transportation.

It is also employed in the defense of field works. It is then

wingtimes called Garrison Artillery.

- 7. For the service of Heavy Artillery there are four distinct.

 '• of carriages required, viz.: the SIEGE, the CASEMAIF.

 '• BARBETTE and the MORTAR.

•. The following are the kinds and calibres of Heavy Artilians to a gaing to the present system of artillery for the land service of the United States.

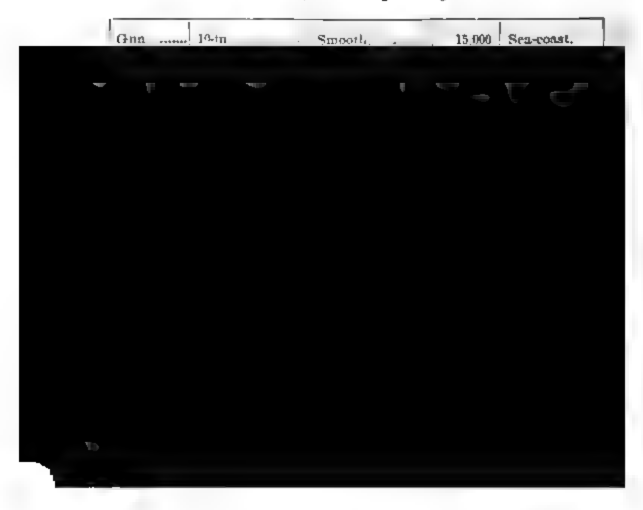
Note.—The term "system." as here used, refers to the character at 1 arrangements of the material of artillery, as adopted by a mation at any particular epoch.

INTRODUCTION.

PIECES.

KIND.	CALIBRE.	Bons.	WEIGHT.	DESIGNATION.
Howitzer	18-in 12-in 10-in 4.5-in	Rifled	116,000 49,000 97,000 52,000 40,681 8,570 8,600	Sex-coast.
Mortar	casemate), 15-in	# ************************************	1,476 17,129 3,700 1,900 1,010 164	Son-coast.

In service, but not of the system.



IMTRODUCTION.

(Parrott) have the same carriage. The 20-inch smooth-bore has a separate carriage.

9. Instruction in Heavy Artillery is divided into ten parts,

viz.:

- I. PRELIMINARY INSTRUCTION.
- II. SERVICE OF THE PIECE.
- III. MECHANICAL MANGUVRES.
- IV. CARE AND PRESERVATION OF ARTILLERY MATERIAL.
 - V. TRANSPORTATION OF ARTILLERY.
- VI. EMPLOYMENT OF ARTILLERY AGAINST ARMORED VESSELS AND IN HARBOR DEPENSES.
- VII. FIELD INTRENCHMENTS.
- VIII. ATTACK AND DEFENSE OF INTRENCHED POSITIONS.
 - IX. SUBMABINE MINES.
 - X. OUTLINES OF THE GENERAL PROPERTIES OF PER-MANENT WORKS.
 - XL SALCTES AND CEREMONIES.

Report of the Staff of the U.S. Artillery School on a system of instruction for heavy-artillery troops, submitted by Major J. C. Tidball, 2d artillery, Brevet Brigadier-General, U. S. A.

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Its general divisions are.

Its general divisions are,

1. Preliminary Instruction.

2 Service of the Piece.

3 Mechanical Manceuvres. 4 Count Person of Artillery Material

Zart Lirst.

PRELIMINARY INSTRUCTION.

10. The officers and men for Heavy Artillery duties should be thoroughly instructed in the "School of the soldier," Light Artillery and Infantry Tactics. The preliminary instructions berein given are only such as are, in addition, necessary for the more general duties of artillerymen.

11. The term piece, as herein used, applies to cannon, whether gun, howitzer, or mortar. As a matter of convenience, it is also used to designate both cannon and carriage when the can-

non is mounted.

Detachment.

12. The men employed in the service of artillery are called artillerymen.

The artillerymen for a single piece constitute a gun detach-

ment, and vary in number with the size and kind of piece.

13. The detachment (Fig. 1, Plate I) is composed of two commissioned officers, and from two to ten privates. The commissioned officer is called chief-of-detachment;

the other, gunner. The privates are called cannoncers.

14. The detachment is formed in double rank, and told off for the right as follows: No. 1 is on the right of the rear rank; No. 2 in front of No. 1; No. 3 on the left of No. 1; No. 4 on the left of No. 2; the other numbers follow in the same order, combers in the front, odd in the rear rank. When, by the left of the front becomes the rear rank, the numbers of the rear rank, the numbers of the rear rank.

15. The chief-of-detachment, when in line, is on the right of the front rank of his detachment. When, by facing about, the feet two ones the rear rank, he does not change to the other Land, has steps forward into the rear (now become the front) to be. When in column of files, he is as if he had faced with his

Stachment from line.

16. The gunner, in line, and in column of platoons, is two saids in rear of the centre of his detachment, except when be in ging to the left detachment of the battery in line, or of platoons.—In either of which cases he places a mark on the left of the front rank of his detachment, and is

The standard of the last and the standard points of organization of the standard of the standa

I - proper their precion of an artillery force in regard to pieces of long the number of the state of the



Posts of officers, non-commissioned officers, &c.

24. (Figs. 2 and 3, Plate I.) The captain, in line, is four yards in front of the centre of the battery; in column, on the side of the guide, or on the side towards which the subdivisions are dressed, four yards from the flank and opposite the centre of the column; as instructor, he goes wherever his presence is necessary.

25. The senior lieutenant takes post with the right platoon; the next in rank with the left platoon; the third with the second from the right, and the fourth with the second from the

l-ft.

Each lieutenant is chief of the platoon with which he is posted; and in line, and in column of platoons, is two yards in front of the centre of his platoon; in column of detachments, each is on the side of the guide, or on the side towards which the subdivisions are dressed, two yards from the flank of the column, and opposite the centre of the platoon; (they are always on the side of posite that of the gunners: par. 23;) in column of files, each as if he had faced with the battery from line, except the chief of the leading platoon, who takes post by the side of the leading

26. The first-sergeant, in line, is on the right of the battery, and on the front rank and one yard from it; in column of the constant of detachments, he is on the same side as the chiefelt-interest, aligned on the front rank of the nearest subdivision and one yard from it; in column of tiles, he is as if he had the dath the battery from line. When two or more batteries

are united in line, he is as explained in (see Battalion).

27. Each chief-of-detachment is on the right of the front as a of his detachment, as in par. 15.

24. Each gunner is two yards in rear of the centre of his de-

ts ament, except as provided in par. 16.

29. The trumpeters, in line, are in one rank on the right of the first-sergeant, and two yards from him; in column of plateons and of detachments, they wheel to the side indicated, and are either four yards in front of the centre of the leading subdivision, or four yards in rear of the last subdivision, according as the column has been formed towards their flank of the battery, or the opposite; in column of files, they are as if they had faced with the battery from line, and the one in rear stepped to the right, or left, of the other, according as they faced to the right of left.

30. The guides of a battery or platoon are the non-commis-

tachment are the chief-of-detachment and the front-rank man on the opposite flank.

81. The chiefs-of-detachments and platoons give or repeat commands only when it is prescribed. This rule is general.

82. For the purpose of instruction in marching drill, the detachments are equalized, and should not consist of more than eight cannoneers.

38. When the battery faces about in line, the first-sergeant and the trumpeters face about, but do not change to the other

flauk,

84. When the number of platoons and detachments are so reduced as to make surplus officers or non-commissioned officers, these take their places two yards behind the rear rank, and, with the gunners, act as file-closers; the officers, and likewise the non-commissioned officers, distribute themselves at equal distances from right to left, according to rank.

35. It is the duty of file-closers to rectify mistakes, and in-

sure steadiness and promptuess in the ranks.

36. In all changes of formation, as soon as the movement permits, the officers and non-commissioned officers, whose posts are changed, hasten by the shortest routes to their posts in the new formation; except, when in column of detachments, the detachments are wheeled about, they do not change, unless directed to do so by the instructor.



the results of their roll-calls; the first-sergeant then commands: Call OFF. when each chlef-of-detachment steps promptly in frest of his detachment and faces toward it to see that the mental off properly; each man in turn calls out distinctly his number—see, two, three, and so on; the gunner calls last—gunner.

3%. If the front and rear rank contain an unequal number of camoneers, the odd file is the left front-rank man, and the thrant space is in rear of him until after calling off; the left must of the rear rank then steps to his left and covers the left front-rank man; he, however, retains his number, and at the proce takes the position belonging to it.

The first-sergeant then faces about, salutes the captain, or the officer acting in his place, reports the result of the roll-

calle, and takes his position in line.

39. If for marching drill, or any other special purpose, the determinate are required of equal size, this is effected by transfersion from the stronger to the weaker detachments; but for well-ary write, such as marching to and from the place of exercise with the pieces, the detachments need not be of equal size.*

40. When a battery is to form for ordinary garrison purpose, such as fatigue duties, or for roll-calls when the battery so all in numbers, the first-sergeaut places bimself six yards from of the centre, facing towards the battery, and committee of the centre, facing towards the battery, and committee of the centre, facing towards the battery.

At the events and fall in, the senior duty-sergeant places him--! It is groward- the right, at the point where the right of the street is to rest; the privates fall in, in two ranks, facing to the growth front-rank men covering the senior duty-sergeant.

I would drive-sergeant takes his place in rear of the last force when and the other non-commissioned officers place there were facing in the same direction as the rest, in such persons as, when they face to the left, will bring them equally be to see I along the line; the first-sergeant commands: I. Left. 2. FACE, when the men face to the left; he then calls to be in reported as in par. 38, and takes his post in line; at some time the officers take posts.

41. If the battery is to exercise at marching drill, after by a formed, the first-sergeant, before reporting, divides it into the red number of detachments of equal size, and assigns a feed-detachment and gunners to their respective detachments, who take their posts accordingly. The detachments call

" .- le fore.

If the exercise is to be at the pieces, the detachments are told in alzes to suit the particular pieces, and the chiefs and group as a are assigned as before.

43. The manœuvres of a separate platoon are identical with those of a battery, the command platoon being substituted for battery.

48. The manouvres of a separate detachment are analogous to those of a battery, the command detachment replacing that of battery. The chief-of-detachment acts as instructor, and is replaced on the right flank of the detachment by the gunner.

44. The captain, or in his absence the next officer in rank,

acts as instructor.

45. All movements not specially excepted may be executed in double time. If the movement be from a halt, or when marching in quick time, the command double time precedes the command march; if marching, this command is omitted.

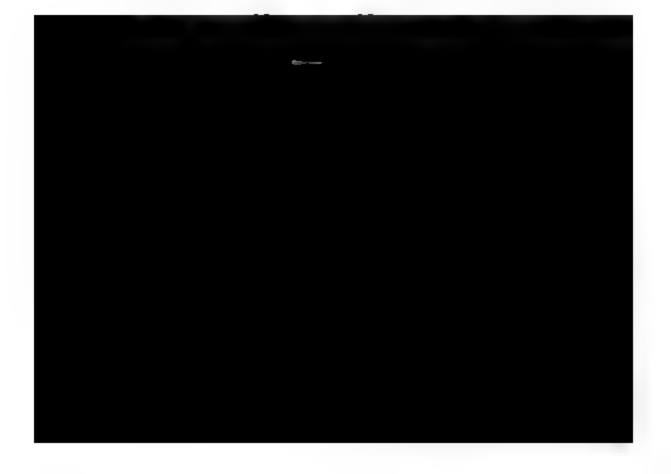
46. Officers, when on duty with men, will habitually wear their swords; when in ranks, or when giving commands, the sword must be drawn. Instruction in the use of the sword is

given in Light Artillery Tactics.

47. The trumpet signals and rules for using them are those

prescribed in Light Artillery Tactics.

48. When artillery is armed, equipped, and serving as either cavalry or infantry, and organized into commands of these arms, it will conform to the formation and tactics prescribed, respectively, for these branches of service.



pass around the nearest flank and place themselves in the line of officers opposite their former positions. The front-rank men dress to the right; the rear-rank men cast their eyes to the right, step backwards, halt a little in rear of alignment, and then dress to the line established by the non-commissioned officers who have stepped back; the flie-closers step back at the same time, taking a distance of three yards from the rear rank.

The instructor superintends the alignment of the chiefs-ofplatoon and of the front rank, and the first-sergeant, or in his absence the chief of the right detachment, that of the rear rank; the instructor verifies the alignment of the rear rank and of the file-closers; the chiefs-of-platoon and file-closers cast their eyes

to the front as soon as their alignment is verified.

At the command front, the non-commissioned officers who have stepped back to mark the line for the rear rank resume their places in the front rank, and the men cast their eyes to the front; the first-sergeant returns to his post, and the instructor places himself six yards in front of the centre of the battery, facing to the front.

To close ranks.

52. Being at a halt, the instructor commands:

1. Close order, 2. MARCH.

At the command march, the chiefs-of-platoon face about and resume their posts in line; the rear rank closes to facing distance, each man covering his front-rank man; the file-closers more forward with the rear rank and take their posts in line; the instructor resumes his post in line.

Alignments.

- 58. Bring in line, at a halt, with the ranks open, the instructor establishes two or four men as a basis for each rank, at first in parallel and afterward in oblique directions to the front of the battery. He then commands:
- 1. By file, 2. Right (or left), 3. DRESS, 4. FRONT; or, 1. By file, 2. Right (or left) backward, 3. DRESS, 4. FRONT; or, 1. Right (or left), 2. DRESS, 3. FRONT; or, 1. Right (or left) backward, 2. DRESS, 3. FRONT.

Each rank is aligned as explained in the School of the Soldier, **De rear rank remaining parallel to the front rank. The ranks **being closed, the alignments are repeated in the same manner.

In all alignments, the tile-closers preserve their distances from the par rank.

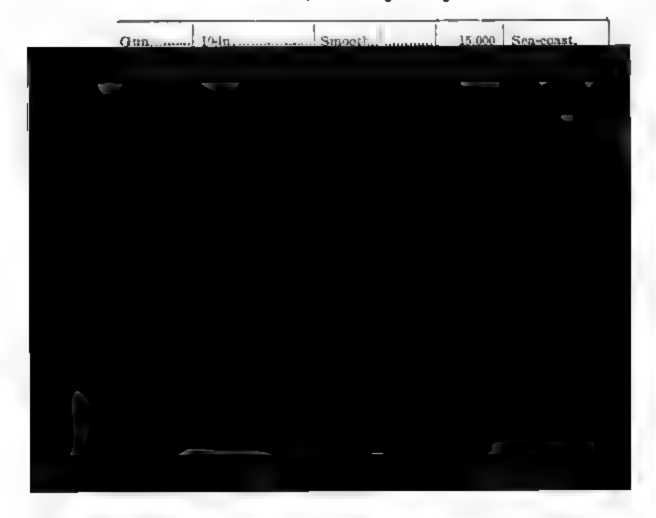
^{*} See (a), (c), (b), Appendix 2.

INTRODUCTION.

PIECES.

Kom.	CALIBER.	Bonn.	WEIGHT.	DESIGNATION
Gun	15-in	****** ******** *** *** ***	118,000 49,000 57,000 52,000 40,681 8,570 2,600	Ses-const.
Morter	5.6-iu.—(fi a n k casemate) 15-in	14	1,476 17,120 8,700 1,000 1,010	Sea-coast,

In service, but not of the system.



To wheel the battery.

- 60. Being in line, at a halt, the instructor commands:
- 1. Right (or less) wheel, 2. MARCH, 3. Battery, 4. HALT, 5. Less (or right), 6. DRESS, 7. FRONT.

At the command march, the battery wheels to the right on a fixed pivot; the left guide conducts the marching flank; the right guide stands fast, so that the breast of the pivot-man may rest against his left arm at the completion of the wheel; the chief--of-platoon face about at the first command, step backward at the second, and superintend the movements of their piatoon-, resuming their positions at the command front; the matrictor hastens by the shortest line to place himself directly in front of the pivot-guide, and at a distance from him equal to : ie length of the battery front, and faces to the late rear.

At the command hall, given when the left guide is three yards from the perpendicular, the battery halts; the left guide of the lattery advances quickly, places his left elbow lightly against the breat of the instructor, who establishes him on the line.

At the command dress, the men dress up to the line of the z .i.i...; at the command front, the right guide places himself on the right of the pivot-man.

61. To continue the march upon the completion of the wheel, the instructor, without placing himself in front of the pivotgill-, commands: 3. Forward, 4. MARCH, 5. Guide right (or 1017. The third command is given when the guide on the marchand is three yards from the perpendicular to the original fort; the fourth, the instant the wheel is completed; and the Sich immediately after. The guide on the pivot places himself by the side of the pivot-man at the command forward.

62. Marching in line, the instructor commands:

1. Right (or left) wheel, 2. MARCH, 3. Forward, 4. MARCH.

At the second command, the battery wheels to the right on a meable pivot; the command forward is given when the guide is three yards from the perpendicular, and the fourth command at the instant the change of direction is completed.

In wheeling on a movable pivot, the command forward is given in sufficient time to add march the instant the wheel is comple-

ted. This rule is general.

68. Marching in line, to effect a slight change of direction. the instructor commands:

Incline to the right (or left).

The guide advances gradually the left shoulder, and matches

in the new direction; all the files advance the left shoulder and conform to the movements of the guide, lengthening or shortening the step according as the change is towards the side of the guide, or the opposite.

To march by the flank.

- 64. Being in line, at a halt, the instructor commands:
- 1. Right (or left), 2. FACE, 3. Forward, 4. MARCH.
 If marching, the instructor commands:
 - 1. By the right (or left) flank, 2. MARCH.

The march in column of files is usually in quick time; if necessary to march in double-time, the distance between files is increased to thirty-two inches, and, upon halting, the files close to facing distance.

65. To halt the battery, and form it in line, the instructor commands: 1. Battery, 2. HALT, 3. Left (or right), 4. FACE; or, to form line and continue the march: 1. By the left (or right)

flank, 2. MARCH, 3. Guide (right or left).

To oblique and to change direction in column of files. Executed by the commands and means prescribed in the School of the Soldier.



gumer of the left detachment of each platoon, if not already there, hastens to place himself on the left flank of his detachment as soon as the movement will permit; he then becomes the left guide of his platoon. When the line is reformed, he hastens to resume his former position.

68. To form column of platoons to the right or left and continue the march instead of halting, the instructor commands:

1. Continue the march, 2. Platoone right (or left) wheel, 3. MARCH, 4. Forward, 5. MARCH, 6. Guide (right or left).

The movement is executed as before, except that each chief remains in front of the centre of his platoon, and the platoons move straight forward at the fifth command. The leading guide prolongs accurately his line of march by choosing successively points in advance; the other guides preserve with care the trace, the step, and wheeling distance.

To put the column of platoons in march, and to halt the column.

- 60. The instructor commands:
- 1. Forward, 2. Guide (right or left). 3. MARCH, and 1. Battery, 2. HALT.
 - To form line to the right or left from column of platoons.
 - 70. Being at a halt, the instructor commands:
- 1. Right (or lest) into line wheel, 2. MARCH, 3. Battery, 4. Halt, 5. Lest (or right), 6. DRESS, 7. FRONT, 8. Guides, 9. Posts.

At the first command, each chief-of-platoon, facing it, cautions it: Right wheel.

At the command march, the pivot-guides stand fast in their piaces and the platoons wheel to the right on a fixed pivot. At the command half, given when the marching flanks arrive near the line, the subdivisions halt; the instructor places himself, facing to the right, on the prolongation of the line of the pivot-guides at the point where the marching flank of the leading subdivision is to rest. At the command dress, the battery dresses up to the line established by the pivot-guides and instructor, the left guide of the irading subdivision touching the breast of the instructor with the left arm; the instructor superintends the alignment, and gives the command front upon its completion. At the command guides posts, the guides return to their places in line.

If marching, the movement is executed as just explained, exerpt that, at the command march, the guides and pivot-men

halt; the pivot-men mark time and turn in their places, so as to

conform to the movement of the marching flank.

71. To form line and continue the murch, the instructor commands: 3. Forward, 4. MARCH, 5. Guide (right or left). At the command forward, the pivot-guides take their places in line.

To form line to the front column of platoons.

72. Being at a halt, the instructor commands: 1. Right (or

left) front into line, 2. MARCH, 3. FRONT.

At the first command, the chief of the leading platoon commands: 1. Forward, 2. Guide left; the other chiefs command: Right oblique. At the command march, repeated by all the chiefs, the leading platoon advances eighteen yards, when its chief commands: 1. Platoon, 2. HALT, 3. Left, 4. DRESS; the other platoons oblique to the right until opposite their places in line, when their chiefs command: 1. Forward, 2. MARCH, 3. Guide left, adding, as they arrive near the line: 3. Platoon, 4. HALT, 5. Left, 6. DRESS; the instructor superintends the alignment from the left flank, and gives the command from upon its completion.

It marching in quick time, the movement is executed as just explained, the chief of the leading platoon commanding guide

left, I the gude be not already there,



the string guide of each platoon moves forward until the string in the last advanced five yards; the mail on arriving in line; each guide in rear places the fight of the front rank upon the arrival of the last the last

If the command be double time, the instructor commands: Sale left or right immediately after the command march; the constant of each platoon moves forward in quick time; the constant oblique in double time, each taking the quick step a cossing to the left upon arriving in line; the rear-rank

. the polose to facing distance.

: * movement is not executed when marching in double

i - ...-tractor's command is right (or left) front into line, as the column of files is left, or right, in front.

78. The column of files is right in front when the front-rank from the left of their rear-rank men; it is left in front the front-rank men are on the right of the rear-rank men.

To change direction in column of platoons.

75. Being in march, the instructor commands:

1. Column right (or left), 2. MARCH.

At the first command, the chief of the leading platoon com-. .: Residuality at the command nearth, which he reports, .: Somewheels to the right on a movable pivot, the chief 2 1. Forest I. 2. MARCH, upon the completion of the 1 the other platoons march squarely up to the wheeling .: I be age derection by command of their chiefs as exfor the tirst.

76. It was a grown movable pivot, as the dress is always because in grittink without command, whenever a wheel the force of the guide, each chief, upon its and cost his platoon, quite right, or quide left, as great each was right or left before the wheel.

77. I did ging direction, each chief-of-platoon faces his who sing, cal sees that the guide takes steps of a 2 too therty-three inches, and the pivot, steps of a 2

es, according to the gut.

make it reply or half is the is similarly executed, as the time of a second of the interest of the interest of the instructor card one is the instructor card of the instructor card one is the instructor card on

The leading guide advances his left shoulder and takes t points a little to the right of those upon which he was marchithe men conforming to the new direction of the guide.

78. To put the column of platoons in march and char

direction at the same time, the instructor commands:

4. MARCH.

To face the column of platoons to the rear, and to march

the rear.

1. Forward, 2. Guide (right or left), 3. Column right (or le

79. The instructor commands:

1. Platoons right (or left) about, 2. MARCH, 3. Battery, HALT.

At the command march, the platoons execute an about o fixed plyot; at the command halt, each chief-of-platoon dress his platoon to the left, commands: FRONT, and then takes post.

To march to the rear after wheeling about, the instructor ec

mands:

3. Forward, 4. MARCH, 5. Guide (left or right).



To form column of detachments and halt.

- **81.** The instructor commands:
- 1. Delachments right (or left), 2. MABCH, 3. Battery, 4. HALT.

The fourth command is given the instant the front rank complete the wheel; the rear ranks fall back to thirty-two inches, and all the ranks dress, without further command, toward the exarching flank.

83. In all wheelings by detachments, the forward march is taken upon the completion of the movement, duless the com-

mand halt be given. This rule is general.

48. In column of detachments, the ranks dress toward the fank opposite the gumers. This rule is general.

To march in column of detachments to the front from either flank.

- 64. Being in line, the instructor commands:
- 1. Right (or lest) forward, 2. Detachments right (or lest), 3. MARCH.

At the command march, the right detachment moves straight to the front, with the guide to the left; its rear rank, shortening the step, falls back to thirty-two inches; the other detachments wheel to the right on a fixed pivot; the second detachment, when its wheel is nearly completed, wheels to the left on a morable pivot, and follows the first detachment; the other detachments laving wheeled to the right, move forward and wheel to the left on a morable pivot on the same ground as the second.

Being in column of detachments, at a halt or marching, to change the chiefs-of-platoons and gunners from one flank of the column to the other.

- \$5. The instructor commands:
 - 1. Officers and gunners change flank, 2. MARCH.

At the first command, the officers and gunners close into the flanks of the column; and, at the command march, pass quickly through the column between the detachments.

To put the column of detachment in march, and to halt the column.

- 86. The instructor commands:
 - 1. Forward, 2. MARCH, and 1. Battery, 2. HALT.

To change direction in column of detachments. Being in march, the instructor commands:

1. Column right (or left), 2. MARCH.

At the command march, the leading rank wheels on a movable pivot; the wheel being completed, this rank retakes the step of twenty-eight inches; the other ranks move forward and wheel on the same ground.

Column half right (or left) is similarly executed.

87. To put the column of detachments in march, and change direction at the same time, the instructor commands:

- 1. Forward, 2. Column right (or left), 3. MARCH.

 To march the column of detachments to the rear.
- 88. The instructor commands:
 - 1. Detachments right (or left) about, 2. MARCH.

The detachments wheel about on a fixed pivot; the man on the marching flank of the rear rank of each detachment preserves the distance of thirty-two luches from his front-rank man; the male of the pivot flank closes up to his front-rank man, men, and at a distance from the leading pivot-man sufficient to a 'mut the leading detachment; the battery is then dressed on the girl and the pivot-men of the detachments.

90. On the right or left. The instructor commands:

1. On the right (or left) into line, 2. MARCH, 3. FRONT.

At the command march, the leading detachment wheels to the right on a movable pivot, and moves forward, dressing to the rahi; the other detachments march a distance equal to their for the youd the wheeling point of the detachment next pre-... : 2. wheel to the right, and advance as explained for the The leading detachment, having wheeled, advances five sar a and is halted by the command: 1. First detachment, 2. HALT. 3. Right (or left), 4. DRESS, from the chief of its platerm: at the fourth command it dresses to the right; the other as to homent - halt and dress successively upon arriving in line; mar rank of each detachment, upon halting, closes to facing :: -: -: -: The instructor places himself on the right to superin-: ...! the movement, and after the last detachment dresses gives the command front.

A: the command front, given when the last detachment com-

1 - 2 - dressing, all cast their eves to the front.

The chief-of-platoon and guuners follow up the movements their positions in line as the detachments successively ... :p to it. If the movement be executed on the side opposite the granters, each takes his place behind the detachment by 91. To the front. The battery being at a halt, the instructor

er statta a a le t

1. Right for left) front into line, 2. MARCH, 3. FRONT.

At the command march, the first detachment moves straight to the front, dressing to the left; the other detachments oblique to the right until opposite their places in line, When each marches As soon as the leading detachment has advanced \$1.013\$ five vic is, the chief of its platoon commands: 1. First detechment, 2. HALT, 3. Left (or right), 4. DRESS; at the fourth command it dresses to the left; the other detachments halt, and .- - to the left upon arriving in line; the rear ranks close to to ng distance upon halting. The gunner who is the left guide of the battery in line places himself on the flauk of his detachme : as soon as it halts upon reaching the line. The instructor : 1 - • himself on the left to superintend the movement, and are the last detachment dresses gives the command front.

92. As a rule, this movement is made towards the side of

the chiefs-of-platoon; should it be made towards the opposite side, the chiefs of the leading and last platoon take their posts in line by passing around the flanks of the battery; the chiefs of the other platoons pass through the column as the oblique commences; at the same time all the gunners pass through to the opposite flank.

If marching in quick time, the leading detachment continues to advance until halted, as before, and the other detachments

oblique, at the command march.

If marching in double time, or in quick time, and the command be double time, the instructor commands: Guide left immediately after the command march; the leading detachment moves to the front and continues the march in quick time, its rear rank closing to facing distance; the other detachments oblique in double time, each taking the quick time and dressing to the left upon arriving in line; the rear rank, on arriving in line, closes to facing distance.

To march the column of subdivisions by the flank.

98. If at a halt, the instructor commands:

1. Right (or left), 2. FACE, 3. Forward, 4. MARCH, 5. Guide (right or left).



the oblique is made is the guide of the subdivision; the guide of the k-ading subdivision is the guide of the column. The guides keep on a line parallel to the original direction.

97. To resume the direct march, the instructor commands:

1. Forward, 2. MARCH.

The guide is, without indication, on the side it was previous to the oblique.

If the oblique be executed from a halt, the guide is announced

upon taking the direct march.

98. The battery being at a half, in line, or in column of subdivisions, to march it a short distance to the rear, the instructor commands: 1. Battery, 2. About, 3. FACE; the chiefs-of-detachment and the gunner acting as guide step into the rear, now become the front, rank; the chiefs-of-platoon, now in rear, remain there.

The original direction is resumed by again passing to the flank march, or at once by the commands: 1. To the rear, 2. MARCH; or, if at a halt, 1. Battery, 2. ABOUT, 3. FACE; the guides and chiefs-of-detachment in either case return to the front rank.

To form column of files from column of subdivisions.

- 99. Being at a halt, the instructor commands:
- 1. Right (or lest), 2. FACE, 3. Platoons (or detachments), 4. Column lest (or Column right), 5. MARCH.

At the command face, all face to the right; at the command march, each subdivision column changes direction, and joins upon the one which precedes it.

If marching, the instructor commands:

1. By the right (or left) flank, 2. Platoons (or detachments). 3. Column left (or Column right), 4. MARCH.

At the command march, each subdivision faces to the right in marching, changes direction, and joins upon the one which precise it.

In both cases, if the movement is executed from commun of detachments the rear rank close in elbow to elbow, with the front rank.

The route step.

- 100. When it is desired to give freedom and ease to the men in marching, the instructor commands:
 - 1. Route step, 2. MARCH.

If in line or column of platoons, the rear rank falls back to

if largetwo inches force the front rank; the men are not required to keep all, the, not keep the step, but each man covers the file in his five to are hiff trans-the carries his piece at will.

Fo resume the site it, in the instructor commands: 1. Ballery, 2. ATTENTION. At the second command, the rear rank, if he is on column of platoons, closes to facing distance, and all the men take the step.

The buttery may also be marched at rout step in column of files, the dista of between files being increased to thirty-two inches. On resum at the attention, the leading file takes the short step in til the other files close to facing distance.

The battery in rour step changes direction by the same commands as when in cadence step.

To firm emple rank from double rank.

101. For special purposes it may be desired to make this formation.

Being in line, at a halt, the instructor commands:

1. Form single rank, 2. Detschments (right or left), 3. MARCH.

At the command marri, all the detachments wheel to the right; the front rank of the right detachment, upon completing the wheel, centuries the namel, with its grade on the wheeling



To form double rank from single rank.

104. By give line, at a balt, the instructor commands:

1. F . . we'll rank, 2. Detachments right (or left), 3. MARCH.

At the command murch, the front and rear rank of each detection of wheels separately to the right; the leading rank halts is at the wheel is completed; the other ranks continue the cold halt successively, each rear rank upon closing to the ranks from its front rank, and each front rank when the column is from the rear rank of the preceding detached that talls back to thirty-two inches from the front rank.

I food a from single to double rank, the instructor wheels to achiments to the right or left, according as the front-rank

• . • o : the right or left of their rear-rank men.

105. Maching in column of detachments at single-rank dist. the front-rank men of each detachment in front of their than men, to form double rank, the instructor commands:

1. Form double rank, 2. MARCH.

At the command march, the leading rank of the first detachtion to alter the other ranks continue the march, each halting in the march or just explained.

To march to the pieces, or other place of exercise.

106. To find, in connection with a piece of artillery, is the items in which the muzzle points, except when the piece is each a traveling carriage and the carriage is limbered with a case the front is in the direction in which the point is 1 to right or left when looking towards for a

2 1. There being formed for drill, as prescribed in par. 37, the for whoels it into column of detachment, or faces it to a of tiles; to the right if he is to approach the left to the left, and to the left if he is to approach it on the rest column is directed so as to bring the detachments as the experimental described four yards in the rear of the platforms of the when the head of column arrives at a distance of the rear from the left or right of the battery, the instructor transits: Detachments opposite your pieces.

7. Column of files. As each detachment arrives opposite its ; - - - it is halted by the chief-of-detachment, who then com-

T... . :

1. Left or right, 2. FACE, 3. Right, 4. DRESS, 5. FRONT.

The detachment faces to the piece, and immediately the gunner places himself by the side of the left front-rank cannoneer; this is his place at all times when the detachment is in this position at the piece.

2d. Column of detachments. As each detachment arrives opposite its piece, the chief-of-detachment halts it, and commands, according as the battery has been approached on its left or right:

1. Left (or right) wheel. 2. MARCH. 3. Detachment, 4. HALT. 5. RIGHT, 6. DRESS, 7. FRONT; he then takes his post on the right of the front rank.

As the detachment wheels, the gunner takes his post by the

side of the left front-rank cannoncer.

107. The centre of the detachment is four yards in rear of

the piece or centre of the platform.

Each chief-of-platoon places himself one yard in rear of the centre of his platoon, or at such other place as he can best observe his detachments.

To take posts.
(Figure 4, Plate II.)

108. The instructor commands:

1. Cannoneers to your posts, 2. MARCH.



100. As soon as the cannoneers are at their posts, the in-

TAKE EQUIPMENTS.

This is executed as hereinafter prescribed for each kind of time.

At the conclusion of the exercises he causes the implements and equipments to be replaced as hereinafter prescribed for each as.

To rest.

110. The instructor commands:

1. In place, 2. REST; or, 1. REST.

The cannoncers lay down their handspikes, as explained in par. 201.

is the first case, the men remain at their posts; in the second, tay may leave their posts, but must remain near the piece.

To resume the exercise.

111. The instructor commands:

1. Battery, 2. ATTENTION.

A., resume their posts and handspikes.

To change posts.

112. The instructor commands:

1. Change posts, 2. MARCH, 3. CALL OFF.

At the first command, the cannoneers lay down their handpice, place their equipments on the parts of the carriage nearextitem, or on the platform, and face to their left. At the semand march, each cannoneer advances one post; No. 2, passvg., rear of the piece, takes the place of No. 1; No. 1 of No. 3; No. 3 of No. 5, and so on. On arriving at their new posts by free the piece and, without further command, take the self-pikes and equipments belonging to them; at the third semand, they call off according to their new numbers.

To have the battery.

118. The instructor first causes the equipments to be represcribed for each case, and then com-

1. Detachments rear, 2. MARCH.

At the first command, repeated by the chiefs-of-detachment,

the cannoneers upon the right of the piece face to their left, and those upon the left to the right; at the command march, repeated by the chiefs-of-detachment, they march to the rear, the rank with even numbers closing on that with odd numbers, change direction to the right at the command: 1. Column right, 2. MARCH, from the chief-of-detachment, are halted, faced to the front, and dressed to the right by him, so as to bring the centre of the detachment on a line with the axis of the piece, or opposite the middle of the platform, and four yards in rear of it. The gunner takes his place on the left of the front rank.

· To reform the battery and leave the pieces.

1st. Into column of files.

114. The instructor commands:

1. Detachments right (or left), 2. FACE, 3. Close, 4. MARCH.

At the command face, the detachments face to the right, the gunners taking their places in the rank of file-closers, and at the command march, repeated by all the chiefs-of-detachment, (except the leading one.) all the detachments close on the leading one, which stands fast. As each detachment closes up to the one in front of it, it is halted, by its chief, who then takes his post in front of the leading file of the front rank.



to the late that this position during all battalion manœuvres, the tracker of that flank of their batteries.

117. Guaners acting as left guides of batteries, except the arrest on the left flank, fall back and occupy their posts in rear of their detachments.

119. By teries form without intervals; the first-sergeant of

fire buttery on his right.

119. The temperers of all the batteries are united and take the right of the battalion in two ranks, the left of the first-sergeant of the first-sergeant

I is other respects the several batteries have the formation

120. A fact dion is composed of two or more batteries, not gively. When there are more than twelve batteries, formed into two or more battalions, the batteries of the factories kept, as far as practicable, together.

121. I form gothe line, the batteries are posted from right form is to the following table; the numbers indicate it is a k of the battery commanders, the senior, or No.

z at a right of the line:

•		2									
		1	- 3								
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	•	4	111	11	3	12	1;	.î	(1		2

122. But to be whose captains are the stare posted a greater relative rank of the officers present as compact.

At the discretion of the commonding officer, a but any officer, a but are a second for a few days of ly may return to proget officers and.

123. Button a decleright of human as a foundation of the f of foundation respectively and multiplicity f

a wattery, wall-conto.

The designations of batteries change when, by facing in the opposite direction, the left becomes the right of the line, and the rear the head of the column.

124. When a battalion is provided with colors there will be a color-guard, composed of a color-sergeaut and seven corporals, which is posted as the left detachment of the right centre battery. (Number 3 of the table.)

The front rank is composed of the color-sergeant and the three senior corporals, one posted on his right and two on his left; the rear rank is composed of the four remaining corporals, placed in order of rank from right to left.

The color-sergeant carries the national color. A regimental color (when present) is carried by a sergeant, who takes the place of the corporal on the left of the color-sergeant.

The color is to be carried only when the battalion is under arms with muskets.

At the sounding of the assembly the color-guard forms at the appointed place, and is marched, by commands of the color-sergeant, to the place where the color is kept. The color-sergeant receives the color and faces towards the guard; the senior corporal commands: 1. Present, 2. ARMS, at which the guard salutes the color; the corporal then commands: 1. Carry, 2. ARMS, after which the sergeant takes his position in the



eppearing the centre of the battalion. This distance, as also that the other field officers, is reduced as the front of the battalion is distanced.

The heutenant-colonel is twelve yards in front of the line of captains, and opposite the centre of the three batteries on the right; the first major occupies a like position with reference to the three left batteries of the battalion; the second major a like position with reference to the three right centre batteries; the tard major a like position with reference to the three left centre batteries.

the adjutant is in line with the chief-of-platoon, and three

sach conside the right flank of the battalion.

Other staff officers, in the order of rank from right to left, are the right of the adjutant, with one yard interval between the h.

I'm sergeant-major is three yards to the left of the front rank if the fattalion.

Other non-commissioned staff officers, when present, are on the left of the sergeaut-major, with one yard interval between the

I be band is formed in two or more ranks, with intervals bethere. files, and distances between the ranks sufficient to permit the use of their instruments.

I to trumpeters form the rear ranks of the band.

it is band is posted on the right of the battalion, the left of its for tank twelve yards from the right of the front rank of the battalion.

it- 5-14 and staff officers are mounted or on foot, as the com-

r.... :: z officer may direct.

126. When the battalion is in column on the march, in camparate the endonel, lieutenant-colonel, second major, and staff the same at the head of the column; the other two majors the non-commissioned staff at the rear; the band at the non-commissioned staff at the rear; the band at the non-commissioned staff at the rear; the band at the non-commissioned staff at the rear; the band at the non-commissioned staff at the rear; the band at the non-commissioned staff at the rear; the band at the non-commissioned staff at the rear; the band at the staff at the rear; the head at the staff at the rear; the band at the side of the column on the side of the tree wheeling flank of the subdivision; the colonel about the tree tree from the centre of the column; the lieutenants of the same majors six yards from the flank, each in line with the shellow-on in front of which he was posted in line; the adjustic test shellow-greant-major in their own wings abreast of and these the flank of the leading and tear subdivisions of the

The staff officers (excepting the adjutant) wheel to the tight

or left) and place themselves, with intervals of one yard, opposite the centre of the leading subdivision, and six yards in front of the leading captain, or six yards in rear of the gunners of the last subdivision, according as the line has been broken to the right or left.

The non-commissioned staff (excepting the sergeant-major) occupy a similar position with reference to the other extremity

of the column.

The band wheels to the right (or left), and takes post in front

or rear of the column, as the colonel may direct.

in column of files, the field, staff, and non-commissioned staff officers, and the band, are as if each had faced with the battalion.

To form the battalion.

127. The batteries being formed on their parade-grounds, adjutant's call is sounded, at which the adjutant and sergeant-major, the latter on the left, each followed by a marker, march to the battalion parade-ground, where they post the markers, facing each other at a distance apart a little less than the front of a battery; the adjutant posts the marker nearest the right of the line, the sergeant-major the one nearest the left; each marker holds his staff in front of him; the adjutant and sergeant-major the line, the sergeant-major the one nearest the left; each marker holds his staff in front of him; the adjutant and sergeant-major the line, the sergeant-major the line is the left; each marker holds his staff in front of him; the adjutant and sergeant-major the line is the left.

a send of the right guides place themselves on the line, and are assured in position by the sergeant-major. At the command A.d. the first-sergeant and the chief of the right detachment take their places, as per par. 116.

Both wings are formed simultaneously.

I remable the captains to dress their batteries, the first-sergeants step into the rear rank, each resuming his place in the front rank as seen as the captain, after dressing his battery, takes his post in front.

The field and staff and non-commissioned staff officers take their pasts as the battalion is formed. The colonel faces towards the late.

129. Before sounding adjutant's call, the band takes a positer designated by the adjutant, and marches at the same time as the latteries to its position in line.

Expression commands: 1. Support, 2. ARMS, as soon as the expression next succeeding him in his own wing commands front; the flank batteries support arms as soon as dressed.

The wrgant-major having assured the position of the left z is of the left battery, takes his post on the left of the line.

129. The adjutant having assured the position of the right is of the right battery, places himself, facing towards the left of the line, three yards in front of his post, and when the last battery arriving on the line is brought to support arms, communitated in the last command, the guides and the last their posts in line, the latter stationing themselves to the line of gunners on the right and left flanks of the battalest the first-sergeants step a pace to the rear to permit the last send thankers to pass through their intervals, after which the turn to the front rank. The adjutant then passes along that in rear of the chiefs-of-platoon, to the centre of the last of the right, balts undway between the captains and the last terms, resumes his front, salutes the colonel, and reports:

I - who of returns the salute with the right hand, directs the first: Take your post, Sir! draws his sword, and commands:

1 / erry, 2. ARMS.

(i) any stant faces about, and returns to his post on the right.

product in rear of the chiefs-of-platoon of the right wing.

130. The foregoing is the habitual formation of an artillery type of when serving as artillery, and will be used for constant of drill and ceremonies. Where battalion movements be the constant of desirable, those embraced in the "School of the BATTALION" [Infantry Tactics,] are prescribed, and

will be executed on the principles therein given, substitution the commands detachments and battery for "fours" and "con pany" wherever they occur.

Other differences of detail will suggest themselves from marching drill heretofore given in this work, which, it is und stood, is the basis of movements for heavy artillery troops.

The skirmishing manœuvres are those prescribed in Infan-

Tactics, substituting commands as above.

Chiefs-of-detachment and gunners remain with their detaments in all deployments, exercising over the men such cont as will insure the maximum of efficiency.

DEFINITIONS.

(Figure 1, Plate III.)

181. Cannon. The term cannon is applied to all heavy flarms discharged from carriages, in contradistinction to suarms, which are discharged from the hand. The general for of cannon is that of a truncated cone, the largest part being the breech, around the seat of the charge; in those of recomodel, the exterior elements are curves, and there are nelt mouldings nor ornaments on the piece.

All heavy cannon in the U. S. land service are made of ca



when put to extreme test it has been found that the cast-iron caring does not burst explosively, but cracks and gives way without violence.

The 10-inch smooth-bore is converted into an 8-inch rifle, and the 13-inch smooth-bore into a 12-inch rifle, by this method.

(See 8-inch rifle, par. 319.)

182. The bore is the interior portion of the cannon, intended to receive the charge and projectile. It is bored out with the greatest accuracy as to straightness, diameter, and smoothness.

188. The muzzle is the moutin of the bore. The face is the terminating plane at the muzzle, perpendicular to the axis of the bore.

184. The axis of a cannon, or of the bore, is the central line of the bore.

135. The transions are two solid cylindrical arms projecting from the sides of the cannon for the purpose of supporting it on its carriage. They are placed at or near the centre of gravity, on opposite sides of the piece, with their axes in the same line, at right angles to the axis of the piece, and in the same plane with that axis.

188. The rimbases are the shoulders forming the junction between the trunnious and the piece. They serve to strengthen the trunnious, and, being terminated by planes at right angles to the axes of the trunnious, prevent the piece from moving

wir-ways on the carriage.

137. The breech is the solid mass of metal behind the bottom of the bore.

139. The base of the breech is the rear surface of the breech.

189. The cascable is the projection in rear of the breech. It is composed of the knob and the neck; the latter unites the knob to the base of the breech.

In heavy guns of recent model the cascable is quite rudiment-

ary, while in mortars it is entirely wanting.

The object of the cascable is to facilitate handling the piece when mounting, dismounting, and transporting it.

140. The body of the piece is that part in rear of the trun-

nions.

141. The chase is that part of the piece in front of the trun-

142. The rent is the channel through which fire is commusicated to the charge in the bore. Its diameter is two-tenths of an inch, and it is generally situated in the plane passing through the axis of the bore, perpendicular to the axis of the trunnions.

It is at right angles to the axis of the bore, and enters the latter at a distance from the bottom of one-fourth of the diameter

of the bore. In mortars and sea-coast guns there are two vents, each situated in a plane perpendicular to the axis of the trunmons, at equal distances on each side of the axis of the piece, and distant therefrom one-fourth of the diameter of the bore. The one on the left is bored entirely through; the other stops short an inch from the bore. When the open vent becomes too much enlarged by wear for further use, it is closed with melted zine and the other bored out. Each one should endure at least five hundred service rounds.

In some pieces, a vent-piece, usually of pure soft copper, through which the vent has been bored, is screwed into the breech. This is called bushing the vent.

143. The bottom of the bore is the interior termination of the

bore, and is a semi-ellipsoid.

144. The chamber, or powder-chamber, of a piece is that part of the bottom of the bore in which the powder is lodged at the time of firing. Formerly all mortars, howitzers, and shell guns throwing projectiles of comparatively large size with small charges, were provided with chambers smaller than the bore, for the purpose of confining the powder into a small space. In the present system the chamber is omitted from all pieces except the flank casemate howitzer and the Cochorn mortar, which are pieces of old pattern still retained in service.

In the same frame and sugar day that it is related to the

and producing a strain which it is not capable of stand-

185. The tispart is the difference between the semi-diameter

146. A sin is a cannon interaled to throw projectiles, either r hollow, with large charges of powder, for the purpose to great range, accuracy, and penetration. It is distrom exist cannon by greater length and weight.

from other camon by greater length and weight,

117. A a suffer is a cannon employed to throw hollow promath comparatively small charges of powder. It is

a conjugate than game of the same calibre. The smallline hape and the great size of the projectile adapt it

and the walk to then bet fling.

148. A morter is a short and comparatively light cannon, to the a below projectes at great angles of clevait is a back to produce effect by the force with which

it is described the object, and by the force with

explain. The great curvature of their fire gives

there of making objects behind works which would be

to a describe.

149. I was a see a sadied as smooth-bore and rifles. In the

the first the surface of the bore. These grooves the property of giving to the projectile a rotary motion to it. It had axis. The portions of the bore between the are called "lands", these, in the United States are called "lands", these, in the United States

for just of the notary or "rafte" motion is to increase the strong trope fibe by causing it to move through the six in this largely, or least resistance, and to give increase it as the strong the principal causes of devia-

don't start to the

price to rule emmon are generally under of casters of casters of casters of despite of the base, made of bronze, or the following of expension. The project is enters the factor of the discharge of the discharge of the batter into the grooves, in the present of the batter into the grooves, are the factor of the bested totary motion.

131. For the a term benefing the inclination of the

at an emple, the twister send to be marterm.

If the angle increases from the breech to the muzzle, the

twist is called increasing; if the reverse, decreasing.

The twist is measured by the length of bore corresponding to a single revolution of the spiral. In practice, it means the distance passed over by the projectile while making one revolution

about its axis, and is expressed in feet.

152. Windage is the space left between the bore of the place and its projectile. It is measured by the difference of their diameters, and is expressed in hundredths of an inch. Windage is necessary in order to make allowance for the bore becoming foul from firing; for the mechanical impossibility of having all projectiles of the exact size; and when sabots are used, to give room for the tin straps securing them. It facilitates loading, and diminishes the danger of the plece bursting. Windage increases slightly with the calibre; it is much less for rifle than for smooth-bore guns.

153. Calibre is the diameter of the bore. It is expressed in inches, except for pieces of old pattern, when it is expressed in terms of the weight of a solid cast-iron ball of the diameter of

154. Preponderance is the excess of weight of the part of the piece in rear of the trumions over that in front. It is expressed by the lefting force, in pooreds, which must be applied at the



nearly so, with the ground or water, and the projectile rebounds over the surface in a succession of ricochets.

159. Plunging fire is where the object fired at is situated

below the piece.

160. The point of fall is the point first struck by the pro-

lectile.

161. The angle of fall is the angle made, at the point of fall, by the tangent to the trajectory with a horizontal line in the plane of fire. It is always greater than the angle of elevation of the piece.

162. The elevation of a piece is the inclination of its axis above the horizon. It is measured by the angle included between the axis of the bore and the horizontal line in the plane

of fire at the muzzle. It is expressed in degrees.

163. The depression of a piece is the reverse of its elevation.

164. Range is the horizontal distance from the muzzle of a piece to the point where the projectile first strikes.

165. Extreme range in the distance from the piece to the point

at which the projectile is brought to a state of rest.

Greatest range of a piece is the farthest distance to which it will throw a projectile, the piece being mounted on its appropriate carriage. All ranges are expressed in yards. In air, the maximum range, under ordinary circumstances, is obtained from an argle not far from 34?.

166. Velocity is the rate of motion of a projectile. It is expressed in feet for the space which the projectile would pass over the second of time, supposing it to have a uniform rate of

m-tion during this second.

Initial relocity, or, more properly, muzzle relocity, is the velocity

a: 'the muzzle of the piece.

Remaining relocity is the velocity at any other point of its flight.

Terminal relocity is the velocity with which it strikes the ob-

fort.

167. Energy. This term, when used in connection with a projectile, means the resistance it is capable of overcoming at the time of striking an object. The resistance overcome is the work performed, and is made manifest by the crushing effect of the blow, or by the penetration of the projectile. It implies both pressure and motion, and is expressed in foot pounds, which, for convenience, are reduced to tons of 2,240 pounds each. It is the living force of mechanics, expressed mathematically by we reason in which reweight of projectile in pounds;

resvelocity of projectile in feet:
y=gravity, which, in the latitude of

New York, is equal 32.16.

To apply this formula, suppose a projectile weighing 500 pounds strikes the side of an ironelad with a velocity of 1.000

feet, we have $\frac{500 \times 1000}{2 \times 32.15}$ =7773631.8 foot pounds; by dividing 2240, gives 3470.35 foot tons as the force or energy of the blow.

It has been ascertained by experiment that the resistance offered by armor plates to penetration by a given weight of projectile, the energy of which is constant, varies directly as the diameter or circumference of the projectile; hence, in order to find the penetrative power of a shot, it is customary to divide its energy by the number of inches in its circumference, and when projectiles are compared in this way they can be classed as regards their power of penetration. It will be seen that because a shot has great energy it does not necessarily have great penetrative power, the latter depending so largely on its diameter.

For obtaining the penetration in wrought-iron, Captain No-

ble's formula is used; which is-

 $x=ax^{2}$ 10 to 2 $3 = 452617 \times d$ in which

z=number of foot tons per luch of the projectile's circumference,

d=diameter of projectile in inches.



of fire. In nearly all pieces, the natural line of sight cuts the rejectory at two points; the first point is near the muzzle, and the second farther to the front.

176. Point-blank and point-blank range are terms formerly

supposed to possess great importance in gunnery.

The point-blank is the point at which the line of sight inter-- to the trajectory the second time; or, more practically speaking, it is that point which, being aimed at, is struck by the projertile.

The natural point-blank corresponds to the natural line of sight when this line is horizontal, and the distance of this point from the muzzle is called the point-blank range.

An artificial point-blank is one corresponding to an artificial

in- of sight.

177. Deciation is when the projectile does not move strictly the plane of fire, but inclines to the right or left of it. Wind bowing across the line of fire is one great cause of deviation.

174. Drift, or derivation, is the deviation peculiar to rifle projectiles, the divergence being on the side towards which the zero trid. It is a constantly increasing divergence from the : of the, and is allowed for, in aiming, by means of a lateral 179. Recoil is the running back of the carriage after dis-

the pace passed over after the gan is fired is also

terms i the recoil; it is expressed in feet.

The irredriz is the centre line in the plane of fire of an emtransplatform.

AMMUNITION.

GUNPOWDER.

1 >0. Gunp-weler is the agent employed in modern warfare to projectiles from cannon and small arms, and generz area the bursting-charge of projectiles; for the explosion of r. . . : blasting purposes, &c. It is a mechanical mixture giv-. 🛫 and, heat, and gas in the combustion or chemical union of to gradients.

Explosion is a phenomenon arising from the sudden etil. "20 went of the volume of a body; as, in the case of gurpowic. . . wild bally is rapidly converted into a gas many times its volume. If the basty is confined in a limited space and exploded, geat or the developed and a vast expansion or propelling force prodoes, the volume of gas being many times greater than they of tie jointeler.

In the United States service, gunpowder is obtained from private manufacturers. It is distinguished by granulation; irregular, as musket, mortar, cannon, and mammoth; regular, as cubical, and the molded powders, i. e., pellet, hexagonal, and prismatic (perforated hexagonal prisms). In all of these, the proportion of the ingredients are the same; they differ only in the size and shape of grain, density, and details of manufacture.

Musket powder is used for small arms; mortar for field guns; cannon for light siege guns, and the larger-grained and special

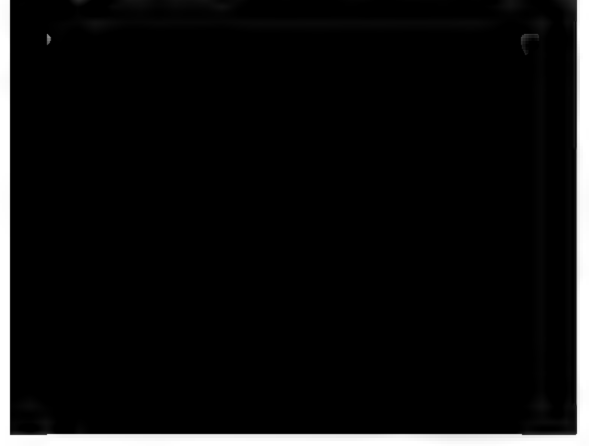
powders for heavy sea-coast guns.

Note.—Special powders are now being experimented with for both field and slege guns.

Materials.

The materials required are polassium nitrate (nitre), charcoal, and sulphur. They should be of the greatest possible purity to insure excellence of quality and guard against accidents in manufacture. The proportions by weight of the ingredients used in the United States service powder are: [# nitro; [# charcoal; 10 sulphur.

It is essential to the successful and uniform manufacture of powder that the ingredients should be procured in their rough state, and be refused and prepared for use at the factory. This is also now state at a second to a successful and the malls. All



Diameter of holes for musket powder, No. 1, 0.03 in.; No. 2, 0.06 in.

Diameter of holes for mortar powder, No. 3, 0.10 in.; No. 4, 0.27 in.

Desmeter of holes for cannon powder, No. 5, 0.25 in.; No. 6,

Dismeter of holes for mammoth powder, No. 7, 0.75 in.; No. 8, 11,20 in.

House of these powders vary with the calibre of the gun in which they are used, and have not as yet been definitely determined upon in our service.

Specific gravity.

The specific gravity of gunpowder varies from 1.65 to 1.8. It is unjustant that it should be determined with accuracy. Alcoball, and water saturated with saltpetre, have been used for this purpose; but they do not furnish accurate results. Mercury only is to be relied upon.

Hariness is tested by breaking the grains between the fingers,

a. I is judged of only by experience.

Muzzle, or initial relocity.

fine is determined by any of the electro-ballistic machines as a thic; the Boulougé chronograph is one of the simplest and most energily used for proof of powder. For a full description as the instrument, see Ordinance Memoranda, No. 25.

Strain upon the gun.

I - - determined by the Rodman pressure-gauge. For degree, x = 1 and now of the instrument, see Ordnance Memoranda, N = 27.

Intermenation of moisture and resistance to moisture.

It amount of moisture in powder is determined by drying many as no an oven with a water bottom.

In provider is subjected to heat as long as it loses weight, the less of along the percentage of moisture driven off. On being reported from the oven it should be transferred at once to perfect, the art, dry, air-tight weighing bottles.

10. 25 lety to resist moisture is determined by subjecting many as which have been dried to exposure, first in open air, to a hygroscope containing a solution of nitre at 100 cooled

to - Fahr.

I . hygrowage is an air tight box in which the powder is

will be executed on the principles therein given, substituting the commands detachments and battery for "fours" and "company" wherever they occur.

Other deflerences of detail will suggest themselves from the marching deal heretofore given in this work, which, it is understool, is the basis of movements for heavy artillery troops.

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DEFINITIONS.

(Figure 1, Plate III.)

181. Cannon. The term cannon is applied to all heavy tirearms discharged from carriages, in contradistinction to small arms, which are discharged from the land. The general form of car non is that of a true cated cone, the largest part being at the breach, around the seat of the charge; in those of recent model, the exterior elements are curves, and there are neither modelings not ornaments on the piece.

Alt heavy canaon in the U.S. Land service are made of castiron; those pieces having greater calibres than that of the siege gun are cast hollow, being cooled from the inside upon the prin-

ciple introduced by Rodman.

The want of ductably in east-iron is unfavorable to its endurance under high vibratory strains; and as the ballistic power demanded of ordinace has greatly increased of late years, castlion is so bugger much used for forming the parts immediately about the bore of heavy rifled gales, some other metal being substituted, the molecules of which accommodate themselves more

readily to new positio is when under strain.

It has been found that cast-iron guts are greatly improved by tubing them with some ductile as distrong metal, as low steel or wrought non. A large part of the energy that the powder gas exerts on the surface of the bore is absorbed in expanding the tube, and that which finally reaches the east-iron being much reduced in amount, and also spread over a surface relatively much greater than that of the bore, is largely within the large of safety for the comparatively brittle cuvelope. The duction metal of the tube also cushions the cast-iron against the effects of severe vibration as dishock.

Guns thus constructed have great power of endurance, and

when put to extreme test it has been found that the cast-iron casing does not burst explosively, but cracks and gives way without violence.

The 10-inch smooth-bore is converted into an 8-inch rifle, and the 15-inch smooth-bore into a 12-inch rifle, by this method.

~- ~inch rifle, par. 319.)

132. The bore is the interior portion of the cannon, intended to receive the charge and projectile. It is bored out with the greatest accuracy as to straightness, diameter, and smoothness.

133. The muzzle is the mouth of the bore. The face is the remarking plane at the muzzle, perpendicular to the axis of the large.

134. The axis of a cannon, or of the bore, is the central line of the large.

135. The truncions are two solid cylindrical arms projecting from the sides of the cannon for the purpose of supporting it
in its carriage. They are placed at or near the centre of gravity, on opposite sides of the piece, with their axes in the same
in a at right angles to the axis of the piece, and in the same
place with that axis.

136. The rembuses are the shoulders forming the junction is twen the truncions and the piece. They serve to strengthen the truncions, and, being terminated by planes at right angles to the axes of the truncions, prevent the piece from moving

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139. The cascable is the projection in rear of the breech. It is the projection in rear of the breech. It is the projection in rear of the breech. It is to the base of the breech.

I heavy guas of recent model the cascable is quite rudimentary, whose in mortars it is entirely wanting.

The object of the cascable is to facilitate handling the piece wis a mounting, dismounting, and transporting it.

140. The body of the piece is that part in rear of the transfer ...

2.3. The chase is that part of the piece in front of the time-

142. The rent is the channel through which fire is commubeated to the charge in the bore. Its diameter is two-tenths of an arch, and it is generally situated in the plane passing through the axis of the bore, perpendicular to the axis of the trunnions.

It is at right angles to the axis of the bore, and enters the lat-

of the bore. In mortars and sea-coast guns there are two vents, each situated in a plane perpendicular to the axis of the trunnious, at equal distances on each sole of the axis of the piece, and distant therefrom one-fourth of the diameter of the bere. The one on the left is bored entirely through; the other stops short at melt from the bore. When the open yent becomes too much enlarged by wear for further use, it is closed with melted zine and the other bored out. Each one should endure at least five land dred service rounds.

In some pieces, a cent piece, usually of pure soft copper, through which the yent has been bored, is screwed into the

breech. This is called bushing the vent.

143. The bottom of the bare is the interior termination of the

bore, and is a semi-chipsoid.

144. The chamber, or powder-chamber, of a piece is that part of the bottom of the bore in which the powder is lodged at the time of firing. Formerly ad mortars, howitzers, and shell grass throwing projectiles of comparatively large size with small charges, were provided with chambers smaller than the bore, for the purpose of confining the powder rate a small space. In the present system the chamber is omitted from all pieces except the flank casemate howitzer and the Coehorn mortar, which are pieces of old pattern still retained in service.

It has been found experimentally that it is advantageous, especially with rifles, to have the bore enlarged, instead of diminished, at the seat of the charge. This gives an arr space which duminishes the pressure upon the walls of the piece with-

out dimpushing the velocity of the projectile.

The object sought for in the construction of modern artillery is to secure great bablistic coergy for the purpose of distroying heavy armor. This is secured by using heavy projectiles propelled with great velocity. But to obtain this result without under pressure on the piece, the character, as to density, shape, and size of the grain, of the powder introduced is such as to cause it to burn progressively, with a increasing volume of gas, thus keeping up the pressure against the projectile as it moves along the bore, without causing a unduc pressure upon the bore at any point. This gives a total effect against the projectile greater than was obtained from any of the older and more violent powders.

The charge of powder is much greater than formerly; this requires an increased length of bore, but it has been found that an er larged chamber, with suitable charge, is equivalent to increase of hingth of bore, and that by these means the desired velocity is obtained without unduly increasing the length of the

piece, or of producing a strain which it is not capable of standing.

145. The dispart is the difference between the semi-diameter of the piece at the muzzle and at the thickest part, usually near the yent.

146. A gun is a cannon intended to throw projectiles, either wild or hollow, with large charges of powder, for the purpose of attaining great range, accuracy, and penetration. It is distinguished from other cannon by greater length and weight.

147. A howitzer is a cannon employed to throw hollow projectiles with comparatively small charges of powder. It is shorter and lighter than guns of the same calibre. The smallters of the charge and the great size of the projectile adapt it

a hantageously to ricochet firing.

249. A mortar is a short and comparatively light cannon, employed to throw hollow projectiles at great angles of clevation. It is intended to produce effect by the force with which the projectiles descend upon the object, and by the force with which these explode. The great curvature of their fire gives the power of reaching objects behind works which would be write from direct fire.

149. Cannon are classified as smooth-bore and rifles. In the former, spherical projectiles are used; in the latter, clongated.

150. A rifle is a gun having a number of spiral grooves, and "rifles," cut into the surface of the bore. These grooves are for the purpose of giving to the projectile a rotary motion and this longitudinal axis. The portions of the bore between grooves are called "lands"; these, in the United States of the are generally of about the same width as the grooves or "rifles."

The object of the rotary or "rifle" motion is to increase the rigge of the projectile by causing it to move through the air in the direction of its length, or least resistance, and to give increased necuracy by distributing the principal causes of devia-

to ground its axis of rotation.

The projectiles for rifle-causion are generally made of castnon, with a ring or cup around the base, made of brooze, or seque other metal capable of expansion. The projectile cuters to two freely when loading, but the pressure of the discharge expects the ring or cup and forces the latter into the grooves, except the projectile in its outward motion to follow the grooves, to amparting to it the desired rotary motion.

151. Treed is a term denoting the inclination of the graves to the axis of the bone. If the angle of inclination be

and all points, the field is said to be court rm.

Under the head of hollow projectiles are included shells for

guns, howitzers, and mortars,

188. Shells have less strength to resist shock from the discharge of the piece and from impact; they are therefore generally fired with smaller charges of powder than solid shot. The weight of a shell is generally about two-thirds that of a solid shot of the same calibre. They are charged with mortar powder, which, exploding with violence, produces great destruction to both animate and manimate objects.

The principal parts of a shell are:

First. The cavity, used to hold the bursting charge; or bursting charge and incendiary composition, when the intention is to destroy by setting fire to objects.

Second. The fuse-hole, which is used for inserting the charge,

and to hold the fuse which communicates fire to it.

Spherical shells have two small shallow holes, one on each side of the fuse-hole, into which are inserted the shell-hooks when loading. These holes are called ears.

Shells for mortars, being fired with lighter charges than those

for guns, have less thickness of metal.

Spherical shells for guns are reinforced on the inside, around the fuse-hole, to prevent the fuse-plug from being driven in by the ferrer of the discharge. This temptage serves, in some measurements of the discharge of the disc

hadarge, enters the grooves of the piece and causes the pro-

are free-hole, which is in the pointed end, is coincident with

: Axis. The fuse-plug is screwed into the fuse-hole.

I have most approved pattern is known as the Butler projectile, Fig. 1. Plate V. the sabet of which consists of a bronze ring way I upon the base. In this ring an annular groove is cut; he give from the charge acting on this channeleur forces the table lie hip into the grooves of the bore, while the interior is first lighter upon the body of the projectile, thus prevents a from stopping.

191. A cored shot is an elongated projectile having a cavity is the basis of it. This cavity is for the purpose of throwing the strend of gravity towards the front end of the projectile, thus

to a greater steadiness of flight.

to link projectiles are either shells or case-shot, both of the construction and use, are similar to those heretosis a construction for smooth-bore guns.

if the projectiles have a length of two to three times their on the depending upon the pattern, and whether solid or

the latter being generally the longest.

192. A conceter is a projectile consisting of a hollow tin cyl-. The 1 with east-iron or leaden balls, which vary in size . The extinct kind and calibre of piece. The cylinder is . The bottom with a thick cast-iron plate, and at the top !! It is of some iron. The balls are packed in with dry sawdust. ! States of effective at a greater distance than 400 yards, . The exception of flank howitzers, is but little used for

193. Grip exist. A stand of grape is composed of nine caster, the second in three layers of three balls each. They also grape is to plates, united by a bolt of the right their centres. Around this bolt the balls are two or, rings. The plates have a diameter corresponds to a corresponding in which the grape is to be used.

The same the front from rithe gams, and has but limited use to the same the same the form of the modern musket of 1 Gatling but a major of the two them either equisted or game.

191. A stream of a spherical shell, having three addition of the same dimensions as the fuse-hole, pierced at a sort of the upper hemisphere of the shell. The state is a way a countersition which burns, with intense power, the same to test to the spin and the flame, issuing from the boses.

fires whatever is combustible within reach. It is used in bombardments for setting fire to shipping, magazines, camps, &c.

When the prepared carcass is not to be had, a common shell, either spherical or elongated, may be substituted by placing in the bottom of it a bursting charge contained in a bag; over this, carcass composition is driven until the shell is nearly filled; four or five strands of quick-match are then inserted, and secured by driving more composition upon them. These shells, after burning as a carcass, explode.

Port-fire composition is suitable for filling them.

195. A fire-ball is a projectile of an oval shape, formed of a sack of canvas filled with combustible composition, which, in burning, emits a bright flame. It contains a loaded shell, and is used for lighting up the enemy's works. It is fired from a mortar.

FUSES.

196. A fuse is the contrivance for igniting the charge of a hollow projectile, after it has left the piece, upon being fired.

They are divided into four classes, viz.: the time-fuse, the percussion-fuse, the concussion-fuse, and the combination-fuse.

197. The time-fuse, now used for heavy artillery, is com-



for is he ried at the time of loading the piece, after

bes a water up is some sed into the plug.

The notice posses, and is perforated with a crooked to be with meabed powder comments to to the paser fise, and the angles of the channel to bree of the water reduct. The top of the cap has a filled with a promise of the paper, which is palled off immediately that is proposed in the piece. For scenarity at a latter proper, a small has fen plug is placed in the relative fire people, where it remains until it is driven to the start of the fire plug, where it remains until it is driven.

I will to for most it all side are generally turned from some

and the state

I - paper time-five is used for either smooth-bore or rifle

198. The per same a take is used only for rifle projectiles, to a general britle strong of the point of the shell against an a series of this fuse, all consisting, for, if the same poster fase play costs only a player.

The same are store in the place of the same his arrests of it was a same as a post to break its first and, and, are same as a post g of the shell.

199. Let a are a case is made to operate by the shock the sectors of the power There are also many varieties of a section of the first of the composed case that of a section of the first of the first of the section o

The second was are sellow used a scept for rifle projectible.

The second are sellow combining the principle of action the time former. There are, deep a great variety of this kind

the, al. of which are more or less complicated.

PRIMIERS.

The friedon-primer is a levice for communicating fire react the vent to the charge in the piece. It is composed of the react tutes soldered together at right angles. The shorter

tube contains a small quantity of friction composition, in contact with which, and contained also in the short tube, is a serrated wire, which wire is doubled at its other extremity into a loop forming an eye for the book of the lanyard; the long tube is filled with rifle powder, and has its lower extremity closed with wax. (Fig. 2, Plate V.)

The long tube is inserted in the vent; a pull upon the lanyard disengages the serrated wire, which, by its friction upon the composition, causes the latter to ignite, and thus communicating fire to the rifle powder in the long tube, explodes the cartridge

In the piece.

The charge of rifle powder has sufficient force to pass the flame through the longest vent and penetrate several thicknesses of cartridge-cloth.

(Fig. 3, Plate V.)

201. The electric-primer is an invention for firing cannon by means of electricity. It consists of the long tube of the friction-primer split at one end to receive a short but larger piece of brase tube, to which it is soldered. The larger piece incloses a cylindrical piece of hard wood, slotted midway of its length and perforated at each end to receive short pieces of copper wire, which are connected across the slot by a colled piece of fine platinum



IMPLEMENTS.

203. Implements for artifery are those instruments employed in a 2, proceed, and firing exention, and in mechanical material and a class with.

Fig., ments are those though used for the same object, but

was exerted by the individual men.

201. It cancels qualitate Fig. 10, Plate IV) is an instrument by a selection of depression to a piece. It consists of a probability of quarter of a cross of sheet brass, of six melies radius, it is estimated brass but twenty-two melies long. It has a semi-arrong a special at its in idle, and a vermer and complete was the manufactual. The are is graduated to half there is a retain the large trads to five minutes. To get a required reads to the house of the present in the large parallel to the piece is then a retain the large parallel to the face of the present of the plane of the plane.

in the first of appropriate of the muzzle of game, we have the assistance, has suggested that a metallic lease that to the color a transless; up in this ledge the least of the color and a transless; up in this ledge the least of the color and a transless to be given.

205. As every live, and it with the extend the bore.

205. As every live, and most me that marking the line of a control of the extendity that the application of eights in ging the control of the control of the line that the control of the line of the control of the line of the control of t

I to the of weight a contrained the reality understood by

France to a record to the tool translation of the section of the s

to prove of less than night agent a conduction specifical and the specifical and the specifical and the specifical and the specific and the sp

to form, when put together, a semi-ellipsoid corresponding to the bottom of the bore of the piece for which intended. To these plates is attached the sponge material, which is secured by pack-thread stitching through holes in the iron. Each plate is attached to the staff by a steel strap; these by their spring allow the plates to close together and enter the bore with a tight fit. The necessary size is thus secured without the greater weight of solid wooden heads.

Sponges are protected from the weather by canvas covers, which are painted. They are preserved from moths by the same

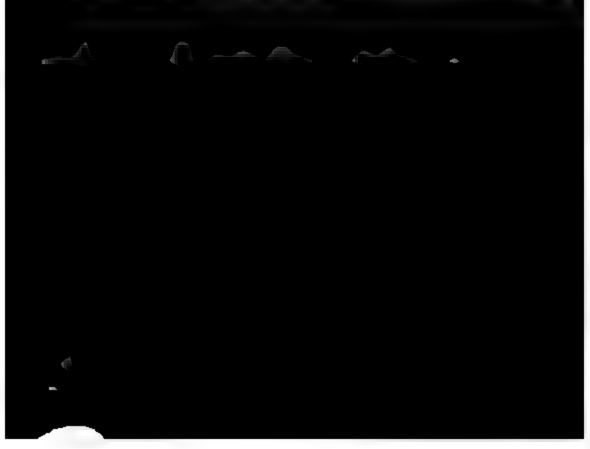
means used for cartridge-bags. (Par. 568.)

The rammer. This is used for shoving the cartridge and projectile to their place in the bore of the piece. For small calibres the head of the rammer is a short cylindrical piece of tough wood, fixed to the end of a staff; for the larger calibres it consists of a wooden ring bound with iron or copper and attached to the staff by three iron prongs or straps. (Fig. 5, Plate V.) This secures lightness with the necessary size.

The ladle is a copper scoop (Fig. 6, Plate V) attached to a staff. It is used for scooping out the powder of a cartridge which may have become broken when withdrawing it from the

bore.

The werm (Fig. 7, Plate V) is a species of double cork-serew



for each is a three-pronged wrench used for setting fusers at the tree serviced into the shell. One prong control is to the fuse-plug, and another one smaller forks for

for the called fuse-gauge, (Fig. 8, Plate V.) is the continuous for holding paper time-fuses when being the same of two blocks of wood hinged together so as to after the minuter of a book. In each end is a same to which the face is placed, and where it is securely together. The fuse is put in the blocks rightly together. The fuse is put in the block to be cut being even with the end of the

A government with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performed with the fuse-knife, which is the first of the performance of the performanc

the state of a serew operating after the manner

for service for the paper fuse,

for the physical of copper, of cylindrical form and the charges for the physical determining the charges for the physical form ment. Luch measure is marked the of morfer powder which it holds. They come agree from the office up to several pounds, and fit

there were landle. It is used for exploding

for the purpose of lifting it to the muzzle of the

the person by a strap backling around the waist.

to me be of leather, and is curried suspended to the opposite side. It is used when small the transfer of the carrying them from the magazine or arrying to the phose.

Sight-pouch is a long, slender case, used sometimes for carry-

ing the breech sight. It is suspended from the shoulder.

Handspikes. With siege guns and mortars, wooden handspikes are used for manœuvering them. Those for mortars are shod with iron, which is turned up in a way to prevent slipping on the platform.

Guns with iron carriages have iron handspikes, made to fit

into the mortises of the truck-wheels.

Elevating-bar is a stout bar of iron with one end squared and made to fit into the ratchets on the breech of the piece for the purpose of giving elevation. It is operated as a lever, the falcrum being the ratchet-posts of the carriage.

The implements and machines used for mechanical manageeres, for the inspection, and for the aiming of cannon, are de-

scribed under those heads respectively.

MOTION OF PROJECTILES AND DEVIATING CAUSES.

206. A projectile fired from a cannon is acted on by four distinct forces, viz.: First, the projectile force; second, the force for early third, the resistance of the sur; fourt at the friction



porder, it is possible to so mix the contents of different barrels for any series of shots as to secure a fair degree of uniformity for that particular occasion; but with charges requiring large quantities of powder, this, except to a limited degree, is impracticable.

The force of gravity. As soon as the projectile leaves the muzzie of the piece this force has free power to act, and draws the

projectile downwards, causing it to describe a curve.

The resistance of the air. The projectile, in passing through the air, meets from it a resistance depending in intensity upon the resistance depending in intensity upon the resistance consumes a portion of the projectile force, which, being resistance consumes a portion of the projectile force, which, being resistance consumes a portion of the projectile to pass over unequal spaces in equal intervals of time. These spaces gradually diminished. Live to the trajectory unequal curvatures in its two branches, that of the last part being much more curved than the first.

A:mospheric resistance increases as the square of the velocity, ... I with the cross-section of the projectile exposed to the action

of the resistance.

It is manifest that the resistance due to the atmosphere varies with the density of the latter, and this depends upon and varies with the temperature, the humidity, and the barometric press.

The retarding effect of rain is evident.

The foregoing influences operate principally in a vertical direction, and therefore affect only the range. Other influences after that accuracy, among which may be mentioned wind, the velocity and force of which are classified as follows:

VED	= 11Y .	Pressure on	Common designations of the force				
In the same	In 1 section	fort.	of the wind.				
M	1 17 2.97 4.40 7 77 11 77 11 77 29 74 29 74 36 67 41 11 31 84 68 01 71 75 146.70	Lbs. 0 405 - 426 \$ - 044 \$ - 044 \$ - 047 \$ - 127 \$ - 127 \$ - 127 \$ - 127 \$ - 127 \$ - 127 \$ - 256 \$ - 27 \$ - 267 \$ - 27 \$ - 267 \$ - 27 \$	Hardly perceptible. Just perceptible. Gentle, pleasant wind. Pleasant, brisk breeze. Very brisk. High wind Very high. A storm or tempest. A creat storm. A harrie one. A harrie one. a harries buildings before it, &c.				

in effect of wind, on so where the This effect is the wind and the time

the visition of the wind is the wind is the wind is the wind is the wind in the wind ored to be the wind ored to be therefore, the wind of the wind of the wind of the drift.

the first term of the pro-

The state of the second of the

the same so not



on the francially of the atmosphere. offer the sponge is moist or dry. With rifle projectiles, r to want of it, has a marked effect upon their s t fruits in the density, weight, figure, and centre provide the tiles, are other sources of error in firing. the transfer of the tarious so trees of aberration may Let up a marrier is to partly neutralize each other. On the total, they may so fall together as to produce the ber bereit barriary. there are other sources of error s. although were lingly minute, nevertheless exist. - ". as 'w me to med the influence of the axial totawe exit the agreeg of the carriage; the dip of the muz-- fort of the rays of the som in heating one side of the were that the opposite side, and a like effect on the prois foregoing, it must be evident that exact uniformity ty . It is by practice and it acid rist can be brought to distinguish between . first- and faults of gunnery which he may correct,

Ammo.

To any a there of artillery is to give it such a direction to strike the object, which is the projectile to strike the object, which is a such a direction, and then the elevation.

vation being given by means of the elevating-arc, or, when pro-

ticable, with the quadrant applied in the muzzle.

208. For siege and Parrott guns the breech sights are granated to correspond to degrees and parts of degrees of elevation of the axis of the bore, and have a slide to move up or dox. This slide has a serew thread cut on one end of it, upon who works a nut with four short arms; through each of these was is a small hole for sighting. The screw upon the sinde is for the purpose of giving lateral motion, when allowing for duft

Each kind of gun has its particular breech sight, but, as to " are in service many of old or experimental pattern, they should be verified for the partieular pieces upon which they are to be used. This is done by directing the piece at some well-defied point at a distance of 1000 yards or more, and on the same bonzontal plane with the axis of the trunuions A straight-edge and spirit-level applied to the face of a trunuion suffices for 0.5 operation. Place the saide of the breech sight at any degree of the graduation, and, sighting through it at the object, give the piece the corresponding elevation. Insert the gunner's quadrant into the bore, and ascertain from it the inclination of the axis of the piece. If the reading on the breech sight corresponds to that of the quadrant, the former is correct. The law of sight passing through the zero of the breech sight is paramet to the Lar of fire,

209. For 10 and 15 inch guns an elevating-arc is used. The consists of a strip of brass attached to the base of the breech parallel to the ratchets. It is graduated a to degrees and parts of degrees, and a pointer, attached to the ratchet-post, indicates the elevation or depression of the piece. When the pointer is it zero, the axis of the piece is horizontal. Besides the graduation on the arc, the ranges in yards for the ordinary charges for sect

and shell are given.

In batteries for garrison and seasonst defense, where the platforms me fixed, the line of metal may be considered as permanent; but with sege gains, mounted on traveling carriages the wheels are hable to vary in position from unevenness of ground, or inequal settling in newly constructed idlatforms. This has is constantly that gaig, and approximates the light which in proportion to the difference of level between the winds; here to secure actuary of fire, allowance must be made by observing where the shots stake and correcting the aun accordingly. Deviation from this cause is always towards the sale of the lowest wheel.

210. All range tables are made out with reference to the horizontal plane passing through the axis of the frumous;

per to be fired at is situated on a plane lower than a community be trade for this difference of level by mather the particular hand down in the table of ranges.

The provided is calculated for cases in which the piece of the cases in which the piece is below the object, as in the method of application; i. e., by adding, the quantity due to the beight and dis-

HEIGHT.

3						
8FL	4FL	8 FL	16 Ft.	32 F't.	64 Ft.	96 Ft.
***************************************	**************************************	0 0 23 5 7 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5 5	9	36 7 36 7 36 8 30,0 23,2 24,4 22,9 21,0 20,4 12,7 16,7 16,7 16,7 16,7 16,7 16,7 16,7 16	1 13 3 7 1 1 1 5 6 4 1 5 6 4 1 5 6 4 1 4 5 8 6 7 8 6 7 8 6 7 8 7 8 7 8 7 8 7 8 7 8	1 50. 1 40. 1 31.7 1 18.6 1 18

the of the piece above the water or horizontal activates of depression for different distances. Final the nugli for a vincial of given in Final the nugli for a vincial of given in the parts, which the parts to those parts, for the required exercise the parts of the nugli for distance 1000 yards the largest the parts 26, 32, and 25, 120 for these to ghts is 1-10 + 36,7 +23 m and 25, the deducted from the elecution as given that the particular piece used.

211. Owing to the great range at which sifled guns are used, and of the accuracy of fire demanded of them, it is important that they should be provided with aiming apparatus more perfect than the coarse and clamsy sights heretofore supposed to be sufficient for artillery purposes.

The Lorain sight, (Plate VL) of which the following is a bref description, combines the properties most desirable in a sight

for heavy rifled gons.

This instrument is essentially a transit with a vertical tell horizontal limb, the former to give the required elevation of depression, and the latter to give proper allowance for drift.

The telescope (A) has a top, a front and rear open sight (oak

used to bring the object aimed at within the field of view.

The vertical limb (B) is graduated to degrees. The least count of the vermer (b) is six minutes.

The tangent screw (C) elevates or depresses the telescope.

The horizontal limb (D) has a scale of 20° on each side of the zero, which is graduated to degrees.

The standards (E E) are supported by the horizontal limb.

The tangent screw (F) moves the horizontal limb to right or left.

The base of the instrument (G) has on it the vernier (g) of horizontal binb, the least count of which is six minutes.

When in use, this instrume it sits in a seat (H) which is screwed

on to the right frum on of the gun.

This seat is so placed that the plane of its top is parallel to the horizontal plane through the axis of the bore. When the vertical limb is at zero, the axis of the telescope will be parallel to the ax s of the bore, if the zero of the horizontal limb coincides with the mark (I) on the seat.

This mark (I) is on a movable piece (K) attached to seat, and

its position is easily determined.

The elevations given with this sight and with a quadrant do not agree, the latter being measured from the horizontal and the former from the line from sight to object. In firing from above an object, the telescopic sight requires more elevation than the quadrant. If from below an object, it requires less elevation than the quadrant.

When the piece is to be fired, the instrument is lifted out of its sent. One instrument suffices for three or four gams, it being carried from piece to piece as they are prepared for firing. For short range and rapid firing, the pieces should, in addition, have

the ordinary sighting arrangements.

Note.—The proper place for the sight is on the left trungion; but as, with carriages now constructed, it would be interfered with by the crane, it is placed on the right trungion.

Liming mortars.

212. Mortars, like offer cannon, are simed by first giving

" 'restant and then the elevation.

The statem, which is usually that of the greatest range of min the statement of the greatest range of min the statement of the process and missing or lowering the statement of the process is included.

I tage of part her is varied to soit the required range.

I got the stee of it the same range, a greater velocity in the

ten in the translations, the mortan is sometimes

to a angle for on which case the charge of powder must

- and a second aging

rare as a salis masked from the object to be home 's just on at represent, different means from those of the masked representations of the masked points which is the masked by the person pointing the limit of the last of the last which, when with a first parameter peak of the

TRUE I of which is been placed in press 342 and 313.

The state of the paraget to the platform. The

THE PERSON NAMED IN COLUMN 1

of the critical plane containing the directive of the parapet. At this court is a least plate outstood of the parapet. At this court is a least plate outstood of the parapet. At this court is a least plate outstood of the parapet. An arm to the period first extra solest of the point is a courter, begin on the parapet first outstood of the front of some time a given of the plane of the proof. The in other court is a given of the plane of the series the same a glowest the chief of the zeros, the plane of the same and a grantfaulty enterest the chief.

the as a courte, describe an are. Find the point where the

plane of the zeros cuts this are, and mark the point zero. Divide the arc both ways from the point into degrees and parts of degrees. An indicator attached to the centre of the near transon (in the vertical plane containing the axis of the piece) will always mark the degrees to the right or left of the plane of the zeros.

(Plate VII.)

Description of the pointing instrument.

A horizontal iron plate is permanently established on the parapet, the rear edge being on the crest and the centre in the

plane of the zeros. .

In order that the same instrument may be used at different places in a work, or be removed when not in use, a detachable plate containing the graduation and sights is adjusted to the permanent plate, as shown in Fig. 1. It is a pintle on the detached plate which fits into a socket in the permanent one. It are levels on the detached plate is luch below the upper surface of the plate. It is a socket in the permanent one. It is a plate the index arm will always be made to move in a horizontal place.

Application of the method.

1st. Place the plate containing the graduated arc on its bed, and level it by means of the tangent screws; then place the arm, to which the sights are attached, on the plate. Traverse the chassis until the index of the rear transom indicates the required number of degrees as indicated by the instrument.

If the arm of the instrument be to the right of the zero, traverse

the chassis to the left; and vice versa.

For the successful operation of this method with the centroplutle mortar carriage, it is essential that the guides of the topcarriage should fit true and snug to the chassis rails.

RICOCHET FIRING.

214. The angle of fall of projectiles in vacuo is equal to the angle of elevation; but in air the angle of fall is somewhat

greater.

It is known from experience that a projectile falling upon ground of ordinary firmness, at an angle not greater than ten degrees, or upon water at four or five degrees, will generally make one or more bounds. In this case the projectile is said to recochet.

The purpose to be sought in ricochet firing is to cause the projectile to bound along near the surface of the ground or water,

thus increase the chances of hitting the object to be destroyed.

I is chiefly advantageous against troops in the field, and against be its and unarmored vessels. With the exception, however, of consional use against the latter objects, it is generally but inciental to direct firing. Owing to the inequalities of ground, it is no cortain of effect when employed against objects on land.

Sph-rical projectiles are more certain of ricochet than those of longated form; with the latter the first graze usually causes them to tumble, after which their motion is both feeble and

emilie.

The pieces principally employed for recochet firing are the sinch howitzer and the 8 and 10 inch siege mortars. The first two may be used when the angle of fall is less than ten degrees, and the latter when the angle of fall is less than fifteen degrees. With the howitzer, a range of 2000 yards may be obtained; with

the mortars, the limit of ricochet is about 1000 yards.

With the 15-inch gun, the most effective ricochet upon smooth water is obtained from two degrees elevation; this, with the possest feet above the water, will cause the first graze to the place at a distance of about 1500 yards, giving a rebound of about 500 yards in length and 100 feet in height. The next research will be about 500 yards in length, after which they raphore in it is about 500 yards in length, after which they raphore roll must be about 500 yards in length. The extreme range at the elevation is about 4000 yards, and the number of distinct research about thirty-live.

The slightest roughness of the water has a decided effect upon

rese test, ciminishing both accuracy and range.

With clongated projectiles, after the first strike, the course is questratic, and they are, therefore, entirely unsuited for accusate reschet firing.

CARRIAGES.

215. Carriages for artillery are classified as traveling and strategy. The former are for artillery that is to be moved from 1 · · to place; the latter, for that occupying fixed positions.

strongth, durability, and facility in serving the pieces are the

r: of requisites for all carriages.

stationary carriages consist of two parts: the carriage—or, is a saily called, the top-carriage—and the chassis, and, with the experience of that for the flank-casemate howitzer, are adversed of wrought-from.

216. The top-carriage (Fig. 1, Plate VIII) is composed of two

checks, held together by two plates of boiler iron, called the front and rear transoms. Each check is formed of two plates of boiler iron cut to a triangular shape, separated by interposing at the edges the vertical portion of a T-shaped bat. The borizontal branches project over each side to form a double thange, giving stiffness to the checks. Flat bars of iron are placed between the plates at soitable intervals to stiffen the checks in the direction in which the weight and recoil of the piece bear upon them. All these parts are held together by serew boils.

The piece rests between the cheeks, and is supported on them by the trunmons, which work in circular cavities called trunmon-beds. This permits the piece to have free play for purposes of

elevation and depression.

For most pieces, the motion of the top-carriage to and from battery is regulated by a pair of truck-wheels, one on each side, which work on an eccentric axle placed underneath and a little

in front of the axis of the trunnions.

The wheels are thrown into gear by means of bandspikes inserted into sockets upon the ends of the eccentric axie; the which then rest upon the top of the chassis rails, and only the real part of the soles of the top-carriage rest on the chassis rails and have shiding friction. The wheels are thrown out of gear in the same manner; the entire soles then have sliding friction upon

the chassis tails, thus checking recoil.

In the 15-lack gun carriage there are two pairs of truck-wheels, one pair being placed in front, as just described, and the other pair near the rear end of the carriage; the rear who is only are on eccentric axies, and when these are out of gear the soles of the top-carriage rest fairly on the chassis rails, and the motion is on shiding friction. When the rear wheels are in gear the front wheels also touch the chassis rails, and the top-carriage moves on rolling friction. To prevent the rear wheels from working out of gear while the gun is being run from battery, or jumping in gear when the piece is fired, pawls are provided for locking the rear axle.

When the tear wheels are in gear, motion is communicated to the carriage by means of a handspike on each end of the front axle. Thus handspike carries a double pawl, which works in ratchets or cogs on the track-wheels. The handspike it arranged with a counterpoise, consisting of a heavy piece of

from on the short arm of the lever.

In the 10 and 15 inch guns, as also in mortars, the elevation and depression are given by means of a lever, called the elevating-bar. The point of this bar works in ratchets cut in the breech of the piece. The fulcrum—usually called the ratchd-

not posts on the rear transom of the gun carriage. It is of the trans. and has several notches for adjusting the position of the electing-bar.

(areas for the 3-luch rifle (converted) have an improved

the and a paratus. This is described in par 320.

G. of the Parrett pattern have an elevating serew. This is user i to the car transom of the carriage at its lower end, the tie put is composed to the cascable of the gua. The lawrend by a but the passing through it above the nut. It changes it may be in the serew can tall any post on required in the virious legrees of elevation.

217. Chaser The classes is the movable radway on which the pearings in vestors of from lattery. It is composed of the pearings in vestors of them lattery to the horizon, and there is given to the horizon, as in the top carriage. In addition to the transfer are several legional braces, to give stiffness to

the transact (Fig. 1, Plate VIII,

For the locality is and all smader carriages, the chassis rails are to time of robes trouble independency; for all calibres are, the role are fact up of long rectangular pieces of boder part and Thou, is a manuer similar to that of the cheeks of the practice.

I record which the chases a la supported by wheels, which

be in present he clar, when aming,

Transcender I've traters wheels roll on circular bars

of ments good a feel of mason ry or would,

finde. The is an ignable puriful, around which the chasts there is a first of wire glit from hiserted in and the factored to the book when the file puniteblock. When we are used it is first and as described in par-

in the practice carriers is one in which the chassis is attached to the problem at its maddle, and revolves around at through the second of the case. The traverse chebrary consists a second of the issue inch.

I were at a safe exercise is one in which the chassis leattached to a by its front transion; the traverse circles are seg-

market Carries

The postle key is a stook key of from passing through the pintle, is present the hands for in jumping off when the piece is discussed in the pastle is sorrow, and by a plate firmly boiled to the hand, the plate is called the pintle plate, or friction plate.

Marter and counter-inviers. These are flat pieces of iron bolted,—the first to the front and the latter to the rear part of the classis mile, to check the motion of the top-carriage when the piece is run in lattery, and when it recoils upon being fired.

In carriages of improved model the hurters and counter-hurters are stout buffers of gutta-percha, which, absorbing the shock,

prevent racking of the carriage.

Ger less are stout claws of iron boited to the cheeks of the topear; age, and, catching under the flanges of the chassis rails, pre-

vert the carriage from slipping or jumping off.

Through the chassis, immediately over the plutle, runs an countrie axle, carrying upon each end a truck-wheel. This axle and wheels are for the purpose of throwing the chassis in gear, thus raising the plutle transom from the friction plate and allowing the carriage to be traversed with freedom.

It is prescribed that the chassis shall be out of gear when the piece is fired. This, however, is not necessary, and the omission of it when firing saves much time and labor. The lighter class

of carriages are without the arrangement just described.

In the improved pattern of carriages the axle and truck-whoels above mentioned are replaced by two stout rollers attached to holsters on the front end of the chassis. These rollers move upon the friction plate, and give firm support and easy motion to the



three exploder transoms

When the piece monds the piston-rod is withdrawn, and the at the nel of the cyan ler compressed between the piston and the next head of the cyan ler. A small hole in the front head

s er is ar to supply the variam in front of the poston.

I are a part of the paton thus forms an elastic cushion, of it is bet alight resistance to the first movement of recoil, but the same using the patient force as the carriage moves been, and the life force of recoil is overcome and the top-carriage absorbed without sadden strain to the carriage.

The open age that he cut of year who a the parce is disart . I the a move on the character with sliding friction. This, with the inclination of the characterials, assists in checking word. When the carriage is in good running order, it

notes, research a r after records.

for the power in battery, the top-carriage is thrown rate years it then move forward, the air is compressed in front of the pates, and, evapong gradually through the small holes in walk of the calculation, allows the carriage to move forward to a graduation.

I - we got of the air-cylinders with attachments is about

112 mm

219. He leade buffer. This is a recoil check, in construction

La .- per space of operation are samilar,

At these testers are formshed only with the converted of rather a last described in connection therewith.

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(A rather a the case of the case of the makes the last of the case of

720. In the sea The dears for absorbing record is sup-

Fran 120.

221. It is an arrayer. These are corrupts that permit the manner, and, upon the contract of the permit the permit is a second to prove to descend behind the permit where it is a permit in markety.

Various plans for effecting this have been proposed, but none actually adopted, in the U.S. service. The King carriage, mounting a 15-inch gun, has, however, been tested and found to work efficiently. This consists in lowering the rear end of the chassis until it nearly touches the ground, thus forming an inclined plane at an angle of about 30° to the horizon. The top-carriage is attached to a counterpoise by a band composed of wire ropes. This counterpoise is a heavy mass of metal descending into a well in front of the pintle.

The carriage that has been adopted, and hereafter to be furnished for barbette service, has an increase of 15 inches in height over those of old pattern. This modification is effected by inserting sections, similar in construction to the chassis rail, between the rails and feet, props, and fork of the low chassis. The increase of height thus gained admits of a corresponding depression of the terre-plein, and consequently greater protection behind the parapet for the cannoneers. The gam, nevertheless, is exposed as before. Depressing carriages are intended to protect the piece and carriage as well as the cannoneers.

The accuracy of modern artillery fire increases the danger to the guns with which a work is armed; and the disabiling of a pace by the enemy's fire is of greater moment now than for-



ther, and to each cheek, in front, a roller which, when the centre roller is to gear, tests on the chassis mile, giving to exceed rolling fraction. The piece is then easily run in and that term the cause seems applying themselves to rings and the cheeks.

It, for the old the chases rests on the sole of the embras ire, through which a pintle deeps into make ry beneath. The rear of the chassis is supported by the fact to the lower extremity of each prong of which is another as each traverse wheel.

For description of traveling gun carriages, see Siege Gun, r. 211, rl seq.

PLATFORMS.

224. To insure accuracy of the with heavy guns and mortars, is absolutely necessary to have solid and substantial platforms. For assumpte as I harbette batteries in fortifications, fixed

The tarbette platform co. water essentially of the pintle block, had a favorate firmly anisolded at concrete; in the block is set of the penth, of from and monal them the faction plate in a father transom of the chassis to rest upon. Traverse from from level and support tracks, upon which the

It is not end a case manter exercise of courts deline hole to the object the entropy will be lifted out when the chassis is to be a court of the cases of a standard to it by a tongue, and is pro-

Part was for a 2 place are supplied by the Ordensee Description to a the start of the part of the start of the start of the part of the start of the

And or platform to no or tree to be down the hour of the reserve or timber to easily produced. The is designated the rail platform.

PLATFORM FOR A SIEGE GUN OR HOWINGE. (Fig. 1, Plate X.)

225. Dimensions, &c., of siege platforms. Guns and howitzers.

Names of Preces	No. of pirons.	Leagth.	Widsh.	Thickness.	Welght.	Kind or Thoma. Uten,
Harter	36 6 4	106 108 106 48 32	Inch. 5 5 8,5 8	3.5 3.5 3.5 2 1 r'nd	Lbe, 51 613 1636 70 10	Yellow pina,



It was from the edge of the next. The apper surface of from two is of these steepers is fifty inches below the sole of the two is of these steepers is fifty inches below the sole of the common and a half taches there and a half taches there and a half taches there and a half taches high on the front end of the per, and lasting a strught edge, with a level on it, from this is the rear on it, the earth is then arranged so as to bring

the real to this position

The next of single are laid against and inside of the first, the patent the rear ends inclined outside that the nature igns of the extension ones shall each be not the first set, viz., fifteen igns of the diametric and the first set, viz., fifteen in the form the edge of one to the edge of the next; in the form the edge of one and a half inches to the court to to the rear of one and a half inches to the court to the edge of the next; in the first to the involve. The earth is then runned the court to the edge of the next; in the first to a pank, with a bole through each end for the first to a pank, with a bole through each end for the edge of the interior of the edge of the next; its end, it is place, perpendicular to the directors, its end, it is the bolts driven through the corresponding the pieces. The horter should be explained as to present the pieces. The horter should be explained as to present the edge.

If the state has a base of two-seventies of its height, we light of the interestional between and a half thehead of the fitter open. The other plants we like it is preceding, with the downless fitting into correspond the last plants have for the explicit, and it we have go to the nated by shepers, the holes of the expression is the party of the party of the nated by shepers, the holes of the expression of the explicit these in

at head were The bote ire their fette i

Does along a rear of cash sleeper, leaving their tops lived to the partition. Recording in the partition of the partition of the partition as to be a place that the partition of the partition o

The ratio of the training of a shight inclination out-

garages to be le-

two ever also pers, each nine feet long, it is preferable

FIELD PLATFORM.

226.

Dimensions, &c.

Names of Pinces.	No. of pleces.	Length.	Width.	Thickness.	Weight.	Kind of Timesa Used.
Hurter Sleepers Wheel-planks Trail-plank Eye-bolts Securing stakes.	9 8	98 108 190 84 14 48	5 13 13 0.75 1.25	Inch. 3.5 3.5 9.25 9.25 rind 1.25	44 204 160 60	Yellow pine. Yellow pine. Beech, yel, pine or oak. Beech, yel, pine or oak. Iron: Hickory or oak.

(Fig. 2, Plate X.)

This platform is for siege guns and howitzers when serving with an army in the field, and the method of constructing is indicates the war to when observes any be extended and from

STEGE MOBTAR PLATFORM.

or Principal,	No. of please.	Length.	Width,	Thickness.	Weight.	Eind of There Uted.
wranter	0 1 21 8 4 13	106 106 109 48 48 11	Inch. 5 3 3.5 1 .75	Inch. 8.5 3.5 2 1 r'ad	Lbs, 259 1070 70	Yellow plac.

(Fig. 3, Plate X.)

It is laid level, and the front and rear deck-planks test by eye-belts to each sleeper. A bed for the platient proposed by leveling off the ground, and, if not it the earth should be well rammed. This bed with all you be paste allow the apper surface of the test of your lab parallel to the directrix or plane of the lab and a level at equal distances apart, so that the test of his test of the holes in the front and parallel to the holes in the front and parallel to be plank is laid first, and the last secured, like the flest, with eye-bolts.

and ardes, shool I be raised nearly as high as the self rainmed, giving it a slight inclination out-

the first importance that the upper surface of the plat-

RAIL PLATFORM FOR SIEGE MORTARS.

(Fig. 4, Plate X.)

228. Dimensions, &c., of the rail platform.

	-	Stron	Mos	PARÐ.		
Names of Perces.	No. of pleces.	Length.	Width.	Thickness.	Weight	Keen or Thoma. Usub.
Sleepers	14	Inch. 80 198 48	Inch, 11.5 10 8.5	Inch. 8.5 10 3	Lbe.	Yellow pine,

This platform consists of three sleepers and two rails for t shors of the mortar to rest on. It is very strong, and est



PLATFORMS FOR SEA-COAST MORTARS. 13-inch mortars.

229. The size of the platform is 15 feet by 15 feet by 2 feet 2 inches.

Dimensions of parts.

NAMES OF PERCES.	No. of Piome.	Leagth.	Wideh.	Thickness	Remares.
Pentrumbura Suria	15 60 60 101 07 3 15	Inch. 180 140 140 100 100 100	Inch. 13 13 13 1 1 2 1 16 64 20 13	Inch. 19 13 rad 9 rad 0.6 0.8	The timber for these platforms to be of oak, or heart yellow pine,

Note.—The above is the thickness of the Iron plates furnished; but they are cutir-ly too thin, carling up with the weight of the mortar. They should be at least 0.75 inch thick.

To lay the platform, a pit is dug 2 feet deep and about 18 feet energy on the bottom. The earth on the bottom is well ramined and brelied. The two-inch planking is laid level on the ramport earth, perpendicular to the directrix. The cylindrical bolts are are in the sleepers, and the sleepers, with bolt-heads down, are hid commetty on, and perpendicular to the planking and parallel to the directrix. As the deck-timbers are laid the bolts pass through the holes in them. These timbers are laid compactly uson the electric, perpendicular to the directrix. The nuts are gut on the bolts and screwed down. Both the nut and boltads are countermink. The iron plates are laid parallel to the dreaters, and secured firmly with screws to the deck-timbers, toward nine feet in the centre of the platform and leaving three Set on each side uncovered. The earth is then alled in, and tames I compactly around the platform, with a slight inclina-Boy, e stwards, so as to shed water. The platform for the rete-Breef bile chassle is 17 feet square; the bottom of the pit must Corofore be 20 feet square.

10-inch sea-coast mortar,

The size of this platform is 12 feet by 12 feet by 1 foot 8 inches.

Dimensions of parts.

NAMES OF PRICES.	No. of pieces.	Longth.	Widen.	Thickness.	REMARKS.
Deck-timbers Sleepers Botts Nats Wood screws Iron platos		Inch. 144 144 18 1 1 3 144 144	Inch. 12 12 13 5, 16 48 13	Inch. 9 rind 9 rind 0.5	The timber for these platforms to be of oak, or heart yellow pine.

To lay the platform, a pit is dug I foot 6 inches deep by 15 feet square; the remain ler of the operation is similar to that for the



Zart Second.

SERVICE OF THE PIECE.

The service of the piece consists of all the operations required in loading, pointing, and discharging it.

General Rules.

230. To avoid repetitions, and to secure easy reference, the following general rules are inserted collectively. The paragraphs referred to belong to some particular piece—generally the siege gun—and illustrate the application of the rule.

I. The implements and equipments required for a piece are taken to it by the detachment when going to the exercises, or

they may be placed there previous to that time.

I have are removed, at the conclusion of the exercises, by the same means, and returned to their proper places in the store-

It is the especial duty of the chief-of-detachment to see that al. it is appearains to his piece is complete and in good order.

II At the conclusion of the exercises, and previous to leaving a 'are to the officer in charge will dress it, giving the pieces, on the same line, a uniform alignment, direction, and depression is the must never be left loaded.

III. The detachments are marched to the battery, and the

r. perted at their pieces as prescribed in par. 106.

IV When the equipments are distributed, the ginner buckles the expect his pouch around his waist, wearing the pouch in the point as to interfere as little as possible with his move-

1 cannoneer who wears it, buckles on the primer-ponch in a manner.

1 - gunner removes the vent-cover, and clears the vent with graphing-wire.

* Lettedge-pouches are carried suspended from the left shoulder

: '- right side. (Par. 256.)

I leading, the gumner closes the vent by applying the inger of the left hand tightly upon it, and holding it there from the moment the sponge is introduced in the muzzle the rammer is withdrawn after the projectile is home.

Par. 233.1

VI. When, in loading, the sponge or the rammer is found to

be home at the fourth motion, then what is prescribed for the

with will be executed at the fourth. (Par. 239.)

VII. In sponging or in ramming, the knee on the side toward which the effort is made is always bent, the other straightened. The weight of the body is added, as much as possible, to the effort exerted by the arms. (Par. 230.)

VIII. When the sponge fits so tightly as to be difficult to move in the bore, Nos. I and 2 may use both hands in inserting

and withdrawing it. (Par. 240.)

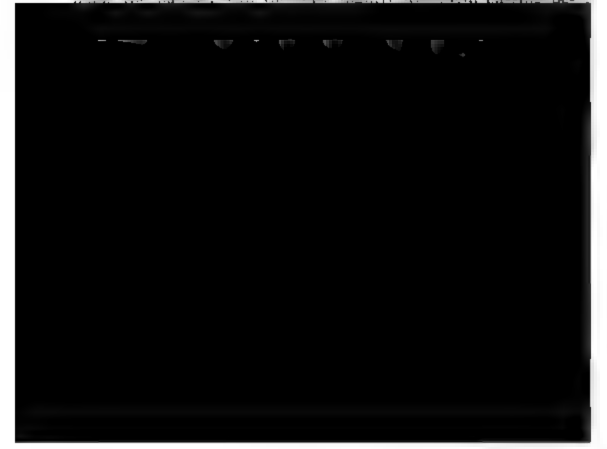
IX. Cartridges are inserted into the bore, bottom foremost and seams to the sides. (Par. 240.)

X. All projectiles having fuses are inserted in the bore so that

the fuse shall be towards the muzzle. (Par. 241.)

XI. A primer is prepared for lusertion in the vent by holding it between the thumb and forefluger of the left hand; the lan-vard, wound upon its handle, is held in the right hand, the hook by the thumb and forefluger; the hook is attached by passing it upward through the eye of the primer; the hook and primer, thus attached, are held by the thumb and forefluger of the right hand; the primer is pushed into the vent by the thumb.

After the primer has been inserted in the vent, the cannoneer who fires the piece drops the handle, allowing the lanyard to uncell as he steps back to the position from which he is to fire;



XV. Ammunition is not used when exercising by the num-

XVI At the summand cease firing, places that are loaded to be in til father criers; those that are partly loaded—if the arter to only the earter ige is cammed home; if the property is a likewise is rammed home. In the property of the left in the vent, as an indication is property in the property of

if the face is the tracked, it is sponged out. All the cannou-

or resume that posts (Par. 217.)

XVII Was amunitary is used, the instructor, before given a line of the control food, and specify: with blank currendges—

NVIII I receive place, the gleiner puts on the veut-cover, at 'No 2 regions tile temp on in the muzzle. (Par. 249.)

XIX by and rammer stayes are permanently murked a hand trong to show—with the sponge, when it is at the tention of the bore, with the sammer, when the projectile is tree. Pur Mal.)

XX. If the project be are always to be inbricated previous to

per 113 3 hre 1 cm ass 1 Pur. 254)

AM After each two, or to descharge for theresbouts) with a

and the bore is washed out and sponged dry.

2. I Who an impoment is taken up for any purpose it is record to the present place by the person using it, at the control of the different content of the different content

ANIII Car no receased the gunner resume their proper posts

desirable .

With a concess having traversing carriages, penchto are sent for making delicate adjustments in politing, and the attack for belief the traverse-wheels accomely in Pic 21 c.

XXV (r. cars, the fee feletachment, and checksof-platoon,

ge - repeat comman's only when it is so prescribed.

ANVI The hateton jent of the fact of detachment is no content of par 100. He has under the activities performed allowers that the exact of all after performed a content in the performance of the fact that these marginal in preparing and the green performance of the passengent in the property.

p 3,5 1 4 aims in the amost be propied for thought the constitute element of all and a protection remains to a text to a protection remains the constitute to a tick, or injure

the bear

XXVIII. In the service of a battery of several pieces, the pieces are designated Nos. 1, 2, 3, &c., from right to left; these numbers are independent of the permanent numbers assigned to pieces in a work.

In directing the pieces to be fired, they are always designated by their battery numbers; as, Number one—FIRE; Number two—

FIRE, &c.

When the wind comes from the right, the firing should com-

mence on the left, and reciprocally.

XXIX. Under the fire of the enemy, the men will be directed to cover themselves by the parapet or traverses as much as

may be consistent with the execution of their duties.

XXX. Previous to proceeding with any exercise with the pieces, and frequently at other times during the exercises, the instructor, assisted by the other officers, will explain to the men the nomenclature of everything appertaining thereto; the application and use of the various parts, machines, and implements used; the names and use of the different parts of the work adjacent to the piece; the kinds of ammunition used; charges of powder; kinds of fire; and, generally, all matters that assist in making the men efficient artillerists.

or more detachments, for each piece, are necessary, and all



This not only assets in extinguishing any fragments of extender that might remain burning in the bore, but it prevents be residuum of burnt powder from hardening on the surface of the transfer water is preferable to salt for moistening the

XXXVII. In all exercises for instruction, duties should be of smed as nearly as possible as in actual service, and not by the couly. To do this, in the service of the pieco a duminy articles and the used, together with actual projectiles. The articles may be made of canvas or stoot gunny-sacking, filled the proper weight with coal broken to the size of the powder of for the piece. A worm serves for withdrawing the carridles.

A strong lanyard attached to the fuse-plug will serve to withmay the projectile. The free end of the lanyard remains out the muszle as the projectile is pushed home.

BERVICE OF SLEGE GUN.

(Fig. 1, Plate XI.)

DESCRIPTION OF PIECE.

#88. Gun, cast-iron; muzzle-loading rifle; twist, uniform, a turn in 15 feet.

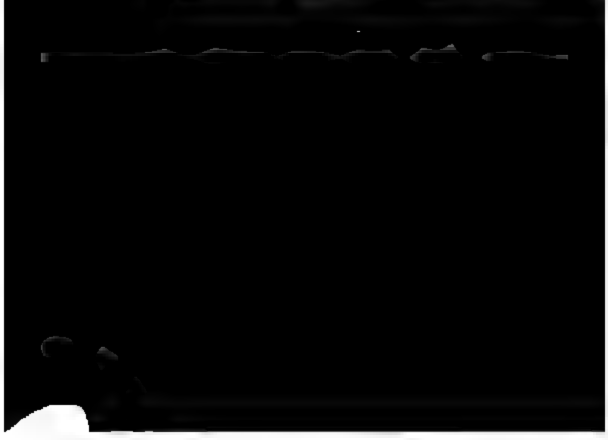
Number, weights, and dimensions.

DESIGNATION	No.	Lud.	Ixcn.
The state of the s	1290	3, £5 55 5 25, 3370 300 3650 7400	4 8 183. 15.0 9 0.97 0 6 0.078 0.078

The nomenclature of the carriage for the siege gun and siege bowltzer is similar to that for light field pieces as laid down in "Light Artillery Tactics"; it is therefore omitted in this book.

RANGES IN YARDS.

ELEVATION	. Ѕнот.	SHELL.	Time of Paight,
1° 0′ 1° 80′ 2° 0′ 2° 80′ 3° 0′ 4° 5° 6° 7° 8° 9°	540 790 1017 1240 1445 1639 1823 2170 2485 2780 3056 3313 3556	533 781 1005 1224 1414 1593 1762 2071 2354 2610 2844 3061 3265	1.37 2.05 2.69 3.32 3.94 4.54 5.14 6.8 7.42 8.51 9.57 10.6 11.59



Pass-berg	Behind and near No. 4.
Primer-pouch	Containing friction-primers and lan- yard; suspended from cascable.
Gunner's pouch	Containing priming-wire; suspend- ed from cascable.
Sight-pouch,	Containing breech sight; suspended from caseable.
Wheel-chocks	One on each side of piece, near the end of the hurter.
Tra:	. Covering the yent.
Incopied the property of the property of the	. In the muzzle.
B(YE-0) .,	Leaning against the parapet near No. 2.
Bodge-tarrel	Containing cartridges; at a safe and convenient place near the piece.
Spongr-hocket	Near sponge and rammer.
Figure 1 and	In filling-room of service magazine.
233. To rach two parce	a there should be
One grown's jesel	In filling-room of service magazine.

Were there is no paraper, the hand-pikes are placed, three on each size, standing to tween the cheeks and wheels of the carrant, a facility of a decaying against the axis-tree.

the word shit are piled on the left of the precent and the paragraph, the other properties are in the filling room of the service magnitude.

To destribute the equipments.

The number steps to the mascale ; takes off the rent-cover, be ing it to No 2 to place against the pumper outside of his

post; gives the primer-pouch to No. 3; equips himself with the sight-pouch and his own ponch; clears the vent; levels the piece. and resumes his post.

No. 3 equips himself with the primer-pouch. These rules are

general for all guns.

CROSS HE

Nos. I and 2, after passing two handspikes each to Nos. 3 and 4. take one each, for himself. Nos. 5 and 6 receive theirs from

Nos. 3 and 4.

235. The handspike is held in both hands, diagonally across the body; the hand nearest the parapet grasping it near the small end and at the height of the shoulder, back of the hand down, elbow touching the body; the other hand back up, the arm extended naturally; the butt of the handspike resting on the ground, on the side of the cannoneer farthest from the parapet, and in line with his toes.

236. When a cannoneer lays down his handspike, he places it directly before him, about six inches in front, and parallel to the alignment, the small end toward the parapet; and whenever he thus lays it down for the discharge of any particular duty, he

takes it up after having completed the duty.

237. The service of the piece is executed as follows: The piece being in battery, the instructor commands:

1. FROM BATTERY.



the first the left hand hanging naturally by the

S of pertor the unuzzle, and occupies a position on the left that the corresponding to that of No. 1 on the right. He will with the left hand, back down, near to and out-

the staff than he as prescribed for No. I with the sponge, and

No. 1, when the last your feet a curtifice and

tak grims to lost goes for a cartridge and projectile;

tak grims hanse f, fielog the piece, about eighteen
the roward right of No. 2.

is the very with the second finger of the left hand, is the treat to cover himself by the breech, and with the piece conveniently for loading.

239. 1. the meantime, Nos. 1 and 2 insert the sponge by motions, at the commands Two—THREE—FOUR—

The seasont the sponge as far as the hand of No. 1,

The sale their hands along the staff and seize it at

They fore the sponge down as prescribed for two.

to the staff, back up, sex inches nearer to the lands of No. 1, and both then quickly change to lands as to selve the staff with the back of the

these motions, or the corresponding once with ser, it is found that the sponge or cammer is at home to be a such motion of the lattice for the

The state of the and women the effort of minde is always

bent, the other straightened, and the weight of the body added. as much as possible, to the effort exerted by the arms. This rule us general.

1. SPONGE.

240. Nos. 1 and 3, pressing the sponge firmly against the bottom of the bore, turn it three times from right to left, and three times from left to right; replace the hands by their sides, and withdraw the sponge by the same commands, but by motions contrary to those prescribed for inserting it. When the sponge fits so tightly that it is hard to move in the bore, Nos. 1 and 2 may use both hands. This rule is general.

No. 2 quits the staff, and turning towards No. 4, receives from him the cartridge, which he takes in both hands, and introduces it into the bore, bottom foremost, scams to the side; he then grasps the rammer in the way prescribed for the sponge.

This rule, with reference to the bottom and seams of the car-

tridge, is general.

No. 1, meanwhile, rising upon both legs, turns towards his left; passes the sponge above the rammer with the left hand to No. 3, and, receiving the rammer with his right, presents it as prescribed for the sponge, except that he resis the rammer-head against the right side of the face of the piece.

No. 3, as contastly spend is well-line, passes the ranner



No. 1 and 2 force home the projectile by the same commands and motions as prescribed for the cartridge. At the command are it is present tightly lown against the cartridge. No. 2 puts the rammer, sweeps, if necessary, the platform on his own side, puts the broom to No. 1, and resumes his post. No. 1 the majority out the rammer, and places it on the prop below the space, sweeps, if necessary, his side of the platform; returns the broom to No. 2, and resumes his post.

The gun or procks, leaving the priming-wire in the vent; re-

the object to be fired at.

1. IN BATTERY.

242. Nos. 1 and 2 unchock the wheels, (if they have been chosen) and with Nos. 3, 4, 5, and 6, all facing towards the part of the fellow, and 2 through the front spokes of the above, over the fellow, ander and perpendicular to the checks; Nos. 3 at 4 the fellow, ander and perpendicular to the checks; Nos. 3 at 4 the rear of the wheels, and Nos. 5 and 6 to be and perpendicular to the stock, near the trail. All being read, the grace the minute like grace the commands: Heave, and the piece is not the matter. Nos. 3 at 1 the organical to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can ful to ginde the muzzle into the matter. Nos. 3 at 1 the large can full to ginde the muzzle into the matter.

1. AIM.

248. No. 3 lays down his handspike; passes the hook of the want through the eve of a primer from below upward, and be to the the law art in the right hand, the book between the through and loo fluger. This rule for preparing the passes and helding the languar tre general.

Note that I have been a saids the apauline at, employ under and

person in the stack regretion managementing holts.

I've got to a place of humand at the stock, as at the communication, will tensor the points of which places the broken sight in the sealest by Now, Sund Sight in the sealest by commer sting here is Rights, tapping, at the same time, on the right so be of the treath for No. 3 to move the right; and by the clevating with No. 6 to move it to the right; and by the clevating with a sea the proper elevation, resulting, if necessary, the feast of

The moment the piece is correctly almod, he rises on the left and a lightes the command READY, making a signal with both

hands, at which Nos. 5 and 6 unbar and resume their posts. The gunner, taking the breech sight, goes to the windward to observe the effect of the shot.

These rules, as to the method of aiming, are general.

No. 3 inserts the primer in the vent; drops the handle, allowing the lanyard to uncoil as he steps back to his post, holding it slightly stretched with the right hand, the cord passing between the middle fingers, back of the hand up, and breaks to his left and rear a full pace with his left foot, the left hand hanging naturally by his side.

These rules for holding the lanyard and breaking off by the

cannoneer who fires the piece are general.

At the command READY, Nos. 1 and 2, laying down their handspikes, take, each, a chock in the hand nearest the epaulment, and breaking off sideways with the foot farthest from the epaulment, stand ready to chock the wheels after the recoil.

1. Number one (or the like), 2. FIRE.

244. No. 3, turning his face from the piece, pulls the lanyard

quickly, but steadily, and fires the piece.

Immediately after the recoil of the piece, Nos. 1 and 2 check the wheels and resume the erect position; No. 3 resumes the erect position, rewinds the lanyard upon its handle, returns it to his pouch, and resumes his post. The gunner having observed the effect of the shot, returns to his post.

These rules, as fur as they relate to the cannoneer who discharges

the piece, and to the gunner, are general.

Ammunition is not used when exercising by the numbers. This rule is general.

To load without the numbers.

245. The instructor commands: LOAD.

At this command the piece is run from battery, loaded, run into battery, and prepared for firing by the following commands from the gunner: FROM BATTERY—LOAD—IN BATTERY—AIM—READY.

The instructor commands:

1. Number one (or the like), 2. FIRE.

At which the piece is discharged. All of these operations are executed as before explained, except that Nos. 1 and 2 sponge and ram without the numbers.

To load and fire continuously.

for instructor commande;

1. C. mmence, 2. FIRING.

266. The gunner gives the same command as in the precedtion graph, with the allithough one of FIRE, and continues has all fire until the material for commands:

1. Cease, 2. FIRING.

11. The firing then couses; pieces that are loaded remain further orders; those that are partly loaded—if with the it have the cartridge runned home; if with the him was because home. In both cases the primare for the tent. If the page has no load in it, it is it, all the archimers then resume their posts.

to led to be entinue the firm, the instructor directs

- - tate-lattery,

the true muzzle knocks against the ground, the true and the muzzle knocks against the ground, the white out, allow the piece to stand until (if the most the residents of burnt powder in the prince to the depress the muzzle and ruse the lift the project destrict refuses to slide out, the true is the destructer, or if it is not destrable to distinguish the charge may be drowned out by posting water in the charge may be drowned out and pouring a small for a true part of the at the vent and firing it.

the chart the command load, or commence firing, also a minimum is used, will specify: with blank

- with soil shot-with shell-or, with case-shot. This

L., v poets. As explained in par. 112.

To seeme piece,

re ;--- being in battery, the matructor commands;

SECURE PIECE.

249. To 2 replace the tompson in the mazzle. The gunner to vent-cover, which he receives from No. 2, and de-

To replace equipments.

The instructor commands:

REPLACE EQUIPMENTS.

250. Nos. I and 2 replace the handspikes against the parte pet, those of Nos. 3, 4, 5, and 6 being passed to them by Nos. 3 and 4. The guiner hangs the pouches on the cascable.

To serve the piece with reduced numbers.

251. The smallest number of men with which a siege gat can be served with facility is five—one gunner and four carnoneers.

In this case Nos. 5 and 6 are dispensed with, and the piece is run to and from battery as explained for the siege howitzer. (Pars. 264 and 268.)

With four men—one gunner and three cannoneers—Nos. 1.2, and 3, in running the piece to and from battery, perform duties as before, and the gunner that of No. 4. In loading, No. 2, in addition to his own duties, performs those of No. 4.

With three men—one gunner and two cannoncers—Nos. 1, 2, and the gunner perform duties as above. In loading, No. 1 performs the duties of No. 3 as well as his own. No. 2 performs those of No. 4, as in the preceding case.

When No. 2 serves ammunition, he goes for the cartridge, and places the pass-box behind his post before assisting No. 1 to sponge.

252. In all firlings, when a primer fails, the gunner, after waiting a few moments to see that the piece is not hanging fire, steps in front of the left wheel and, reaching over, pricks; No. 3, reaching over the right wheel, gives him a fresh primer to which he has hooked his lanyard.

253. Sponge and rammer staves are marked with a white ring painted around them, to show - with the sponge, when it is at the bottom of the bore; with the rammer, when the projected is home. This rule is general.

254. Rifle projectiles are always to be labricated previous to loading; they are then easily pushed home, and their rungs and accuracy of flight increased. This rule is general.

SERVICE OF A 10-INCH SIEGE MORTAR.

(Fig. 1, Plate 9.)

DESCRIPTION OF PIECE.

841. Mortar, cast-iron; smooth-bore, without chamber.

the same facility as the 12-pounder. Its great to it, and no irret radow it with many advantages of x-a leave the 1-piece, and it should form a portion of the order tent organized for campage purposes.

The server the piece are organized into batteries of four cash, and equipped after the manner of light field

et there is furnished with two caissons of the usual pattern, - . . r. o . two partitions in each half-chest; these to an 1.4.5 t closs from each side—the outer spaces . .. the oner for cartrolges. This arrangement for the conclusion, 48 per caisson and 96 per gun. with we were to earry postches, primers, and fuses, per other, is carried for the cassons of sach two pieces. est carry g sparse wheels, carry picket-ropes and The processor should be in sections; each section at the area alart the horses of one piece and its two as the with a proportional share of spare and other Pas Dr. Da va i section to be 35 yards bug. The of a repeated the provided with books, thus, besides then to be seed more conveniently as picket-ropes, - ' as drug-ropes for extricating carriages 1 year on the march.

ry har was is used, but, owing to the weight of the seed extra strength are provided for the wheel-

the its for the piece are is follows:

so the track and around through staples on the

to the stock between the lunette bolts;

per two half-bethes in the middle around the trained around the managevering bolts, and cross-potter stack. This scenge the page from shiling on

and cameer beads are upon the same staff, which the same staff, which the same staff, which is t

by two stout leather straps buckled around the chase and the body of the gun.

The service of the piece, so far as sponging and ramming are

concerned, is similar to that for light field-places.

The sponge-bucket is carried in the same manner as for light field-pieces. One fuse-wreach, one fuse-gauge, one fuse-knife, one fuse-reamer, and one pair of gunner's pincers for each piece are carried in the trays of the limber chests of the caisson.

A cartridge-pouch is used instead of pass-box, and is carried by No. 4 suspended from the left shoulder to the right side.

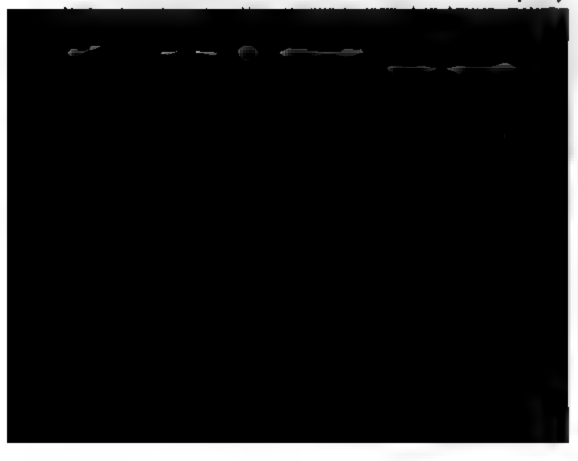
Large and heavy horses, particularly for wheel-teams, are selected for the gams. Except where the roads are unusually good, ten are allowed to each piece. Each horse, both for piece and caissons, is provided with a nose-bag, carried as for a light field battery, and one watering-bucket is allowed for each pair of horses, carried—those for the pieces on hooks attached to the rear axle; those for caissons as in light artillery.

One lifting-jack for each two pieces is carried on one of the calasons belonging to these pieces. The lifting-jack weight 160 pounds, and is carried on a calsoon having no spare wheel.

Each caisson is supplied with axes, shovels, picks, paulines,

&c., as for a light field battery.

Two hundred rounds of ammunition are allowed for each piece;



Comparison of a mege battery of six pieces organized and equipped for campaign service.

	Ощовть	Men.	Horses.	
70.71		9 13 6 9 1 10 10	9 2 1 150	Including first-sergeant, quartermaster, stable, and veterin'y sergeants. S blacksmiths, \$ eaddlers, I wheelwright.
Total	5	183	191	For 6 pieces, 13 calssons, 1 spare carriage, 1 battery wagon, and 1 forge.

337. On dry and firm ground the siege gun may be fired as a viril prom; under all other circumstances it requires with a time permits, a good platform may be important from material found in the vicinity; but to provide the emergency, a platform for each piece should be the time battery, or at least with the train, when easily

transportation-wagous, each wagon carrying three

shot, time, and percussion shells; i. c., one-third time-fuse shells, and the remaining third tractile. It is unnecessary to have either case-shot or

has piece to provided with a field-glass and telemeter.

258. The following are the supplies carried in the wagon and forge for a battery of six guns:

Forge A.

CONTENTS OF LIMBER-CHRST.	No.	Veight	Pk
(Smith's tools and stores.)		*	
		Lbs.	
Horseshoes, Nos. 2 and SIbs	100	100.00	Box A L
Horseshoes, Nos. 2 and 5		100.00	Box A &
Horseshoe nails, Nos. 2 and 3ibs.	60	\$0.00	Box A 9,
Washers and nuts, No. 2	30	5.25	1
Washers and nuts, No. 3	10	3.20	
Washers and nuts, No. 4		9.15	
Nails, No. 1, Clbs	1 T	1.00	
Nails, No. 2, Clbs.	30	1.00	l i
Tire-bolts	10	5.00	In box A
Keys for ammunition chests	5	1.60	
Linch-washers (caisson)	12	8.37	
Linch-pins (caisson)	- 6	6*91	
Linch-pins (for piece)	20	1.54	
Chains, Nos. 1 and 2feet.	50	2.50	
Cold-shut Slinks, No. 3.	12	2.00	4
Cold-shut S links, No. B	2	2,00	
Hand cold-chisele,	1	0.75	
FIGURE 1 below a market pas		70 /70	₹



Forge A.—(continued.)

('OVTENTS OF LIMBER-CHEST, (Smith's tools and stores.)	No.	Weight	Place.
Shoring hammer	1 1 1 1 2	0.83 2.00 2.15 0.83 0.80 0.85 0.80 1.00 1.50 8.00	In shoeing-box, 13.75 lbs.
Ira quare	1 1 6	2.00 0.50 7.00 53.45 5.00	Fastened on inside of the chest-cover with two copper clamps. On the chest. On its hook.
Total	-	484.38	

One pound of horseshoe nails, No. 3, contains 140 nails; one such of horseshoe nails, No. 2, contains 112 nails; one hunded pounds of horseshoes, contain 90 shoes.

Contents of forge-body.

TOOLS AND STORES.	No.	Weig't. Lbs.	Place.
Square tron, % in, and 1 in		50 [In the iron-room. Bars not more than 3 feet long. Square iron in two bun- dles.
Price S and S. containing: Total	1 1 1 1 1 1 1	260 10 10 8 100 29 250 5	On its hook. On the vise.

98 ORGANIZATION OF SIEGE GUN BATTERY.

1. Anvil-block, carried on the hearth of the forge, and so by laving a hole through its axis, through which is par lashing-rope.

Contents of limber-chest, Battery-wagon C.

TOOLS AND STORES.	No.	Weight	Place.
Curriage-maker's tools:		Lbs.	
Hand-saw (14 in.)	111111111111111111111111111111111111111	4.00 1.50 4.15 1.80 4.25 0.80 0.80 1.05 0.25	Fratened to the side of chest
Rule (2 feet)	1 12 1	0.14 0.85 0.18 0.10 0.17	In box Q 1, 11.1



of imber-chest, Buttery-wagon C .- (continued.)

AND STORES.	Madabi,	Pinco.
Section and stores,	Lbs. 1 1.75 1 5.00 1 6.65 2 0.20 1 0.28 1 0.47 2 0.30 1 0.30 5 0.75 6 1 00 1 0.75 1 0 25 1 0 25 1 0 25 1 0 25 1 0 20 2 00 3 00 2 00 3 00 2 00 3 00 2 00 3 00 2 00 3 00 2 00 3 00 2 00 3 00 2 00 3 00 3	In box C 4.

100 ORGANIZATION OF SIEGE GUN BATTERY.

Contents of wagon-body.

				_	_
Tools and Stores.	No.	Weight	Tools and Stores.	No,	Welglit,
		Lbs.			Lbe. !
Grindstone, 14-in x 4 in Arbor and crank for do Pint's (for piece) Horse collars (tssorted) Geths Lead traces Whips (triblery, Wheel traces Horse brush & Nose bags Sollae blankets Spars and scraps Hotters to I straps Wetering-bridles Bridles (triblery, Hame-straps Hame-str	1 10 20 15 5 10 15 10 20 20 10 6 40	50 55 45 12 75 45 12 12 11 10 50 50 13 10 13 10 13 10 13 10 13 10 10 10 10 10 10 10 10 10 10 10 10 10	Fuse-gauges	nonemonates at the	11 10 10 10 10 10 10 10 10 10 10 10 10 1

best for here the heines, or such other small articles as

the wager, is thus arranged it is as easily drawn by four

the harness used with the latter will answer for the for-

as I quippe i as for light artillery.

the insert of the enemy, the ammunition-wagons

to the range of his flee, but always near enough to be

by the caissons for replenishing ammunition

the repainted once a year, usually in the repainted once a year, usually in the repainted, of six pieces, requires:

part, 15 lbs. black paint; 10 galls, linseed oll; 3

trye ii ; 13 paint breshes assorted).

If xposs I constantly to the weather, should be . f r me ' o, requiring each time 6 gailous neat's-

i de lieu tallen.

while the od, 'The harness with the od, 'The harness applied with the leather is still damp.

259. The form is and contains a fift supply of horse mediately of say press:

	T periods	Mustana liminent d bot lea.
	1 % frl	Canal labor She (they
_	10 71	Paris a more 1 point
		"
		The of end that are product
	1	I at me, we point
	2 10 - 24	Wirms 22 mient
	A principals	I er siculy, . 4
	I state	Il residuant
	h personal a	Lynnos 1
	I pennd	No congression 1

when the put up, as fir as practicable, in metalic enua-

reform lescribed, they will be packed and carried in the boxes uthened to the sides of the body; otherwise they will be carried a homes made of the hody.

QUARTERMASTER'S STORES.

260. In addition to the wagons, horses, barness, &c., here-There mentioned, there will be required for the battery the following: | vall tents

J wall-tent fies.

I sees will seem poles and pins.

🔞 steiter tanzs double).

i : many-ketties.

i nes-cars.

f transfers, wells and tassels.

I company clothing-book.

I eomyany order-book.

I compa. y descriptive-book.

I company morning report-book.

These articles, excepting the trumpets, are carried in a transcontailor-wagon; the same wagon will, in addition, carry two days' fall rutious for the men of the battery.

The forage is carried in transportation-wagons.



RANGES IN YARDS.

ELEVATION.	SHELL	RANGE.	TIME OF FLIGHT.
Degrees,	Lbs.	Yds.	Seconds.
1	45	435	1.33
2	45	618	2.
3	45	720	3
4	45	992	4.
5	45	1150	5 .
12.5	45	2280	•••••
15	45	2300	•••••
	Į	<u> </u>	

Bursting charge of shell. I lb.; charge to blow out fuse-plug, 4 oz.

The lumitzer on its platform admits of 13 degrees elevation

and 10 degrees depression.

In works, it is fired from a wooden platform; or when the ground is level and firm, it may be fired without. It is used the fix in field works for flank defense.

To serve the piece.

262. Six men are required: one chief-of-detachment, one granter, and four cannoncers.

The implements and equipments are arranged as follows:

Hardspikes	Two on each side of piece; leaning against parapet, in line with caunoneers.
Emmer	One yard behind, and parallel to the cannoneers of the right; sup- ported on a prop, head towards the parapet.
Cartridge-pouch	. Suspended from cascable.
Primer-pouch	Containing friction primers and lan- yard; suspended from cascable.
	Containing priming-wire; suspended from cascable.
Sight-pouch	Containing breech sight; suspended from cascable.
Wi-chocks	One on each side of the piece, near the end of the hurter.

SIEGE HOWITZER-SERVICE.

Vent-cover Covering the vent.
Tompion In the muzzle.
Broom
Budge-barrel Containing cartridges; at a safe and convenient place near the piece.
Pair of sleeves
Sponge-bucket Near sponge and rammer.
Grummet-wad, On end of hurter, near No. 2,
Fuse-gauge
One worm
One hammer-wrench

One gaon r's quadrant :



the primer pench to No. 3, to I the cartif Ige-ponch to the sight ponch and his own to the piece, and resumes his post.

and the cartridge-pouch, assists

the section of the section of

The handspikes are held and laid to have the handspikes are held and laid to have the handspikes are held and laid to have the hereon to enable him to level the area to have the breeze to enable him to level to have the highest point of the hands the halk. In case there is the hands to have the half the latter place, and have the mark to mark the line of metal.

161. I was of to price is executed as follows: The

- . it is battery, the obstructor communities:

I. FROM BATTERY.

The area two yards to horight, Nos. 1, 2, 3, and 4, the period of the original properties of the feet, made and 2 through the second tendent of the second

1 B. tre numbers, 2, Islan.

*** No. 1, 2, 3 of 4 over lower the ir hand-spikes; No. 2 takes

**** and and for soft our time went cover, and resumes

*** If the form of the spinite shall be as

*** and a to the body of the body, in high spinite

**** and a to the body of the light up and that of the

to a to be the pumper, amburs and rather breach

v f=1 1+11 2

to the state of th

The gunner places himself near the stock, as in par. 233, and closes the vent; adjusts the piece to about one degree clevation, and makes a signal for No. 3 to unbar.

1. SPONGE.

266. No. 1, pressing the sponge firmly against the bottom of the bore, turns it three times from right to left, and three times from left to right; draws it out, turns the sponge-heal over towards the front, and places the rammer-head against the right side of the face of the piece, holding the staff in both hands, the back of the right down and that of the left up; as soon as the cartildge is inserted, he enters the rammer and pushes the cartildge home.

No. 4 gives the carridge to No. 2, who, having placed himself between the wheel and piece, inserts it into the muzzle. As soon as No. 4 has given the cartridge to No. 2, he takes the shell-hooks and engages them in the ears of the shell in readiness for No. 2, who, making a face and a half to his left, takes hold of the shell-hooks, raises the shell and, making a face and a half to his right, stands to readiness to insert it into the bore as soon as No. 1 has pushed home the cartridge.

I. RAM.

MAN ST. 1. A 43 - WALLEST OF SMAN AT LABOUR AND A

The first of the checks; Nos. 3 and 4 under and perpendicular to the stock, guiding the muzzle of the piece into the middle of the substance. The guider commands: HEAVE, and, as soon as the wholest touch the hurter, HALT, when all unbar and resume the zamets.

1. AIM.

269. No. 3 lays down his handspike and prepares a primer. Now. 1 and 4, facing towards the parapet, embar under and perpendicular to the stock, near the manœuvering bolts; No. 2, facing in the same direction, embars under the breech or knob of the ca-cable.

The gumer, placing himself at the stock, as at the command itself, withdraws the priming-wire, places the centre point of the breach sight accurately upon the chalk-mark on the breech, and, a ghoug through it, gives the direction. Nos. 1 and 4 move the true to the left or right at the command LEFT or RIGHT from the gumer.

The moment the piece is correctly aimed, the gumber rises, a momenda: READY, making a signal with both hands, at

h Nos. 1. 2. and 4 unbar and resume their posts.

I - 2 moer, taking with him the breech sight, goes to a good

to oberse the effect of the shot.

At the command READY, No. 3 inserts the primer in the vent; No. 1 and 2, laying down their handspikes, take each a chock the in in all nearest the parapet, and, breaking off with the foot these from the parapet, stand ready to chock the wheel after the it.

I - beech sight at present used with the howitzer is one of

- - o to pattern.

Wre reights similar to those used for slege guns are supplied,

We the piece is masked, by an epaulment, from the object, the street is given as explained for mortars. (Par. 343.)

1. Number one for the like), 2. FIRE.

276. Executed as in *par.* 244.

To load without the numbers, and to fire.

271. Executed as in par. 245.

To unload.

272. The piece having been run from battery, the instructor of No. 2 to take out the shell and cartridge, No. 4 carrying there to their place in rear of the piece; No. 3, with his bund-op we raise the breech until the shell rolls to the muzzle, where it is eaught by No. 2, who hands it to No. 4.

To load and fire continuously.

278. Executed as in par. 246

To cease firing.

274. Executed as lu par. 247.

To secure piece and to replace equipments.

Executed as in pars. 249 and 250.

The howitzer is prepared for campaign service as explained for the siege gan, with such modifications as readily suggest themselves.

275. For transportation, the shells are exeried uncharged to charge them, two men and the following implements, in albition, are required, vol.: One set of powder-measures, one function of fuse-mullet, one fuse-setter, one rasp, two grammet-walks two wipers, one bridge barrel, together with a sapply of fuse plags and tow.

The fuse-plugs are of wood, and the tow is to stop the foseholes until the shells are to be taken to the piece. The shells shell the well cleaused on the outside from rust and dirt. This is less the tide groom of the service magazage.

Note, - The shalls for the howitzer should be strapped to sa-

bots, it which case the loading would be greatly facilitated.

To referegoing exercise is for an numbio r as now furnished.

For the stratee of the siege howitzer, when used as a mortar, see par. 458.

SERVICE OF A 10-INCH SMOOTH-BORE GUN IN BARBETTE.

(Fig. 1, Plate 8.)

DESCRIPTION OF PIECE.

276. Gun, east-irou; in ezzle-toader.

Number, weights, and dimensions.

DESIGNATION	No.	Lbs.	Iven
Cabite	10 b	25 128 129 15,000	10 13 16 8 19 19 19 19 19 19 19 19 19 19 19 19 19

arriage, wrought-iron; front pintle, without air-cylinders ther recoil checks. The new-pattern carriage will be prod with pneumatic buffers. The top-carriage will weigh pounds, and the chassis 3500 pounds.

RANGES IN YARDS.

ELEVATION.		LEVATION. SHOT.		TIME.	CHARGE.	
1° 1° 2° 2° 3° 3° 4° 5°	00" 30" 00" 30" 00" 30" 00"	511 724 916 109 1251 1401 1539 1793	504 708 886 1048 1195 1330 1455 1680	1.33 1.95 2.56 3.15 7.71 4.25 4.79 5.83	shot, 10 pounds	
6° 7° 8° 9° 10°	00 00 00 00	2019 2255 2414 2587 2749	1879 2057 2217 2363 2498	6.82 7.78 8.71 9.60 10.46	pounds for	
200 125	00"	3429 3976	•••••	•••••	15 p	

piece admits of 30 degrees elevation and 6 degrees depresits platform is a permanent portion of the fortification.

To serve the piece.

77. Eight men are necessary: one chief-of-detachment, one ner, and six cannoneers.

ie implements and equipments are arranged as follows:

k handspikes (iron)}	Two on each side of the carriage, on hooks.
mting-bar (iron)	Laid on the carriage over the rear notches, and perpendicular to the piece; handle to the left.
nmer	One yard behind the cannoneers of the right; supported upon a prop, the sponge and rammer-heads turned from the parapet and in- clined slightly from the piece.
-boz	One yard in rear of No. 4.

Primer-pouch
Containing breech sight and proming-wire; suspended from ratchet-post.
Chocks (iron)
Complient
Budge-barrel } Containing cartridges; at a safe an convenient place near the piece.

When several pieces are served together, there will be one quadrant, one worm, one ladle, one hammer-wrench, two responders, one gumer's pincers, two languards (extra , and two real-qualets to each battery of not exceeding sex pieces. These, together with the primers and fuses, are kept in the filling-room of the service magazine, where the shells are prepared for firing and brought to the piece as required.

The powder is kept in the service magazine.

The salls are strapped to sabots. The fuse-plug is of metal and at the time of asserting the shell into the piece the paper or lead cap is pulled from the top of the water cap. The solid shot are kept pied convenient to the piece. All the project desirable carefully cleansed of dat, lumps of rust, or other protuberances before inserting in the gaa. Stands of grape are also provided for occasional use, and are kept convenient to the piece.

To distribute the equipments.

278. The instructor commands:

I. TAKE EQUIPMENTS.

The gunner mounts upon the chassis; takes off the ventcover, hands it to No. 2 to place against the parapet in rear of
his post; gives the primer-pouch to No. 3, equips himself with
his own pouch, and clears the vent. No. 4 mounts upon the
thassis, takes the elevating-bur, and, under the direction of the
gunner, adjusts the piece conveniently for loading and resumes
his post, taking with hun the bar, which he lays on the ground
to rear of hun, perpendicular to the piece. No. 3 equips himself
with the primer-pouch. The handspikes, when not in use, remain on the hooks.

The instructor causes the service to be executed by the follow-

1. FROM BATTERY.

279. The gumer places himself two paces in rear of the from the trooks, emission the recentric sockets of the topwe are i, assists I by Nos. 5 a. 1 6, throw the wheels in gene The games there by the gumer. The games then our EMBAB Nos. 3 v 44 withdraw their han Ispikes and and them to the cent and appermost mortises of the truckthe a dea for I fewere the hard bankes with both he obsahave the transfer of Nov. 3 at 14, a 1 hrs. king to the rear with the foot then commands: HEAVE. No. 1 and 6, set by together, has lown upon the levelat 1 m ve the entries to the rear; Nos, 1 and 2 felow the chicks the gener community, EMBAR and the good has been the 3 and 1 withdraw them, and The granter commender HEAVE, which will The companies entire in heavy will be the first the state of the piece a short one the territory with the great common by I HALP, the test officer No. 1 and 2 clock the which, No. 1 and I a ment of a land apparent them to the energy procedure. - rum, i III AVE by the gape or it row the wards but I gover, howing the first laptice on the spekers. All testing their perip

1 By the numbers, 2. LOAD.

296. No 2 takes out the tompion, and places it by the pura-

It is the state of the special state of the special tension, the state of the special tension to the special tension of tension of the special tension of the sp

takes a pression on the left of the place corresponding to the S. I on the right, and better the staff with the left to to the land of No. 1

No I faces to his rear, steps over the rammer, and, facing

about, seizes the staff with both bands, as prescribed for No. 1 with the sponge; he then stands ready to exchange states was No. 1.

No. 4, taking the pass-box, goes for a cartridge; ret in sorplaces himself, facing the piece, to the right and rear of No.

No. 6, taking a handspike, goes for the slo II, follows, by No. 5 and the shell-hooks; No 5 attrebes the shell backs (1 % projecule, at 1 No 6 passes the handspike through the rate of the shell is provided with a rope handle, through the local the handle; both seize the handspike, No. 5 in front, and, bridging the shell up on the left of the piece, piece themselves pard 1 to the parapet, No. 5 behind and near No. 2.

In the meanwhile, Nos 1 and 2 insert the sponge in the bore by the following motions, at the commands two-three four-

five-six:

Two. They insert the sponge as far as the hand of No. I.

bodies erect, shoulders square.

THREE. They slide their hands along the staff and serre to at a m's length.

FOUR. They force the sponge down as prescribed for two

FIVE. They repeat what is prescribed for three.

Stx. They push the sponge to the bottom of the bore. Not replaces the left hand on the staff, back up, six inches near a to muzzle than the right; No. 2 places the tight hand, back pletween the hands of No. 1; both a unbers then change the other hand so as to seize the staff back up.

1. SPONGE.

281. Nos. 1 and 2, pressing the sponge firmly against the botto a of the bore, turn it three times from right to left, a dethree times from left to right; drop the hands farthest from the parapet by their sides, and withdraw the sponge by samur commands, but by motions contrary to those prescribed for beserving it.

No. 2 quits the staff, and, turning to No. 4, receives from bont the cartrage, which he introduces into the bore; he then grass

the rammer in the way prescribed for the sponge.

In the meanwhile, No. 1, turning to his left, passes the sponge above the rammer to No. 3, and, receiving the rammer from No. 3, presents it as prescribed for the sponge, except that, retaining hold with his left brand, he rests the rammer-head agenst the light side of the face of the piece.

No. 3, as soon as the sponge is withdrawn, passes the rammer in front of No. 1 o to the parapet, receives the sponge from

No. 1, replaces it upon the prop, and resumes his post.

No. 4 takes the cartridge from the pass-box and lands it to

whole to the front; returns the pass-box to its place,

as as in sponging.

1. RAM.

of their arms, and, grasping it firmly, throw the their bodies upon the staff to force the carriage. No 2 the quits the rummer, which No. I throws

time. Nos. I am 16, carrying the shell as before to p between the parapet and the face of the piece; have end of the hambspike to No. 2; No. 5 gives his 1, x. 1 to places houself on the platform in front No. 1 and 2 mise the shell until it is opposite the 1 applying has hambs under it, raises the subott oute the marzh; No. 5 then resumes his post; have the hambspike and passes it to No. 6, who to the bases and resources his post; No. 2 passes the to No. 5 who is places them.

the carry of the runmer, apply its head and force the carry of and motions similar to those pretive carry of at the command RAM it is pressed in against the carry light. No. 2 quits the namuer and post. No. 1 throws seat the runmer, replaces it on a sea of the post.

No this blivered the cartridge, he mounts upon the their the igle the ratchet-post with the elevating-time the projected is home gives the piece an elevation of the purpose of preventing the at if the purpose when the piece is run into battery; a time counting-her and resumes his post; the gunlessing the priming-wire in the vent.

1. IN BATTERY.

granner commands: IN-GEAR. Nos. 1 and 2 untive is and place the chocks on the horters; Nos. 3
tive is a spike and, at the command HEAVE by the
source is in motion, regulatconstent throwing the wheels in and out of gent, or
As some as the carrage strikes the horters, the
material OUT OF-GEAR. 2 HEAVE, Nos. 3 and
wheels at it gear, withdraw their handspikes, recontinue when in gear, the gunner directs No. 3 to

slightly engage a handspike in a rear mortise of the truck-wheel and gently urge the cardage forward. Care must be exercised in this operation that the handspike does not fly forward with violence.

As soon as the carriage strikes the hurters, Nos. 1 and 2 lock the wheels with the toggles.

1. AIM.

284. The gunner commands: 1. CHASSIS IN-GRAR, 2. HEAVE. At the first command, Nos. 3 and 4 embar in the sockets of the eccentries, and at the second command, assisted by Nos. 1 and 2, throw the chassis-wheels in gear, and, leaving it e handspikes in the sockets, resume their posts; Nos. 5 and 6 embar in the traverse-wheels. The gunner withdraws the printing-ware, places the breech sight in the socket, and, signing through it, gives the direction; Nos. 5 and 6 move the trul to the left or right at the common 1 left or right from it a gamer.

When the direction has been given, the gumer commands: 1. Chassis our-of-gear, 2. Heave. At the first command, Nos. 1 and 2 seize the handspikes, and at the second throw the whorks out of gear, return the handspikes to their hooks, and resume their posts. Nos. 5 and 6 andar, return their handspikes.

spikes to the hooks, and resume their posts.

No. 3 passes the book of the lanyard through the eye of a primer, holds the handle of the lanyard with the right band, the book between the thumb and forefluger, and stands really to hand it to the gumer. No. 4 mounts upon the classis and, embarring through the retchet-post with the elevating-bar, ruises

or lowers the breech as directed by the gauner.

When the piece is correctly aim of, the gunner commands: READY, makes a signal with both hands, removes the breech sight with his left hand, and, receiving the primer from No. 3 at his right, inserts it in the vent, dismounts from the chassis, and gots whose he can best observe the effect of the shot; Nos. 1 and 2 break off sideways with the foot farthest from the purpet; No. 3 drops the hands, drowing the hugard to pass through his fingers, steps back obliquely three yards to the rear, and breaks off to his left and rear with the left foot, left hand hanging naturally by the side; No. 4 resames his post, taking with him the elevating-har, which he lays on the ground as before.

1. Number one (or the like), 2. FIRE.

285. No. 3, turning his face from the piece, pulls the lanyar I quickly, but steadily, and fires. Immediately after the discharge, Nos. 1, 2, and 3 resume the erect position; No. 3 rewinds the languard and replaces it in the pouch. The gunner, having observed the effect of the shot, returns to his post. To load without the numbers, and to fire.

As explained in par. 245.

To load and fire continuously, and to cease firing.

As explained in pars. 246 and 247.

To secure the piece.

As explained in par. 249.

To replace equipments.

246. Executed as in par. 250, except that the gunner rethe pouches on the ratchet-post, instead of the knob of exemple.

Note 1.—The piece may be fired with safety when the chassis are. This part of the prescribed service may, therefore,

🦫 omitted.

The flooring-planks extend over but a portion of the chassis, which is exceedingly inconvenient to load the piece when in the president. To remedy this defect, cut boards to the per length and fit them in crossways between the rails of the rails, resting on the lower flanges of the rails.

1. Shill shot for this piece are without ears; they cannot, therefor, the carried by means of shell-hooks. The ladle for hot shot times to be found at posts) answers for carrying and lifting

the muzzle.

SERVICE OF THE 100-POUNDER PARROTT.

287. The 100-pounder Parrott rifle is mounted on a carriage of an arrest raction to that of the 10-inch smooth-bore, and the of it is rearly identical with the foregoing, except that, which is up the projectile, a rope strap is used instead of shells in k=1. The excepting, also, that in pointing, No. 4, instead of its rearrange of the elevation and make of the elevating screw.

Remarks.

288. All gams of the Parrott system are of east-iron, and the sout of the charge by a wrought-iron jacket, who is a reason. The one, two, and three hundred pounders have a gam lerance. The depth of grooves in all of them is 0.10 and increasing twist.

The seconder weight 26,000 pounds; has 15 grooves. The seconder weight 16,300 pounds; has 11 grooves. The 100less tright 9,700 pounds; has 9 grooves. The charge for

116 100-POUNDER PARROTT—SERVICE.

the first is 25 pounds, for the second 16 pounds hexagonal, and for the third 10 pounds cannon powder,

Ranges: 100-pounder.

Charge: 10 pounds cannon powder. Projectile: Parrott shell, filled, 100 pounds. Initial velocity: 1.080 feet.

REMAINING VB-	Fttens.
ANGLE OF FALL	- 828728989\$\$\$\$\$\$\$\$\$
	0 8000000000000000000000000000000000000
твылу телент.	Secondary
ETWAVLION.	- 8282222222222222222222222222222222222
	9 44600000000000000000000000000000000000



283. When a gur, monoted on an iron carriage, is loaded, and it is not desired to the st, the projectile may be withdrawn burn, and the professing the muzzle as far a processing a far an allowing it to run into battery against the battery, it is just against the battery, it is just against the

I att. for it with frawn with the worm; should it burst,

the power is seen pellout with the ladle,

290. In all entranges for heavy guns, when no means for checking the recoil are provided, the rails should be sanded, but the sand should be free from gravel.

SERVICE OF A 10-INCH SMOOTH-BORE OUN IN CASEMATE.

Description of piece.

Identical with the same gun in barbette, as given in par. 276.

Larrage, a rought iron (chassa and top); front pintle; without are yluders or other next check. Weight of top-carrage, 150 pentile, weight of chasse, 3000 pentile.

Parameter than the property communication and the pression.

The transportern carriage and chooses will be provided with the transporter will weigh 1450 pounds; the latter, but the corner will weigh 1450 pounds; the latter,

I are bentied with the same gun in barbette. (Par.

the same manner. (Par. 277)

To serve the piece.

291. Eight men are necessary, one chief-of-detachment, one cannot a state cannot mers. The implements and equipments are arranged as specific 1 in p.m. 277.

To distribute the equipments.

292. The Instructor commands:

1. PARE EQUIPMENTS.

The greater steps to the orient to be seen, takes off the ventmany fig. to it to No 2 to place against the scarp in rear of
a part give the periodical to No 3, or upon to upon the
and transition beyond the nod, order to a direction of the

gnoner, adjusts the piece conveniently for loading, and resumes his post, taking with him the bar, which he lays on the pave-ment in rear of his post, perpendicular to the piece.

No. 3 equips himself with the primer-pouch. The handspikes,

when not in use, remain on the hooks.

To serve the piece.

The instructor commands:

1. FROM BATTERY.

Executed as in par. 279.

By the numbers, 2. LOAD.

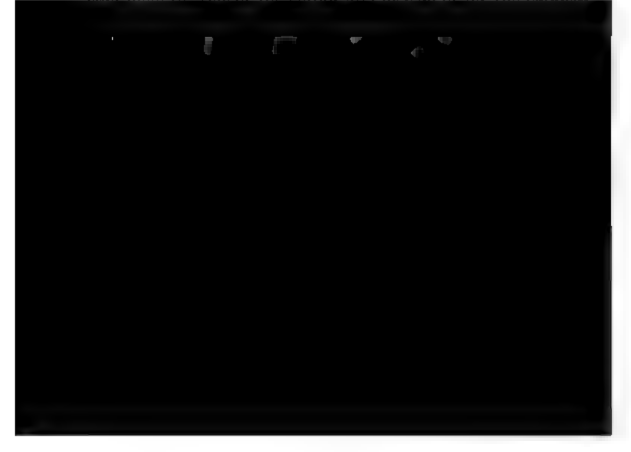
Executed as in par. 280, except that Nos. 1 and 8 pass the sponge and rammer stayes into the embrasure, instead of over the crest of the parapet.

SPONGE.

Executed as in par. 281.

1. RAM.

Executed as in par. 282, except that No. 1 lays the rammerstaff upon the sole of the embrasate, instead of on the parapet.



15-INCH GUN—CENTRE PINTLE—SERVICE.

SERVICE OF A 15-INCH GUN MOUNTED ON A CENTRE-PINTLE CARRIAGE.

Description of piece.

298. Gun, cast-iron; muzzle-loader; smooth-bore.

Dreignation.	No.	LBS.	Incu
Calibry	•••••	•••••	15
Weight	*****	49,000	*****
Preponderance	*****	00	*****
Length of piece	*****	*****	190
Length of hore (calibres)	11	*****	*****
Maximum diameter	*****	******	48
Minimum diameter	******	******	25
W.Edize	55555	***************************************	0.13
Charge (mammoth or hexagonal powder) for	*****	*****	0.13
marke intrimuom or management bowers, tot		100	
**************************************	*****		*****
for shell	*****	60	*****
- 1 - 101	•••••	450	*****
tir. unfilled)	•••••	330	•••••
in that rejocity (feet)	1.534	*****	*****
West of top-carriage	*****	5,800	*****
W of chassis,	*****	15,450	*****
יבי-זיבי—wrought-from (chassis with two air-			
ry haders to check recoil)		*****	*****

RANGES IN YARDS.

Sn	Snot.		Shell.				
1 to Table	Range.	Lievation	Range,	Time of flight.	CHARGE.		
:~;	Y mis	Deg's. 1 2 3 4 5	Y'rds. 600 1073 1467 1400 2004 2755	Secs. 1.44 2.73 4.1 5.24 6.41 7.55	100 pounds of mammoth powder for solid shot, and 60 pounds for shell. To fill shell: 12 pounds of mortar powder.		
)	101 101 175 175 175 175 175 175 175 175 175	7 8 9 10 15 20	25,6 26,6 36,00 3171 7016 4856	#.67 9.68 10.69 11.43 16.40 20.52	Pressure per square inch, are erage, 13,300 pounds. Longth of cartridge: 100 pounds=30 inches. 60 pounds=14 inches.		

120 15-inch gun—centre pintle—service.

The piece admits of 25 degrees elevation and 6 degrees depression. The platform is a permanent portion of the work.

To serve the piece.

294. Twelve men are required: one chief-of-detachment, one gunner, and ten cannoneers.

The implements and equipments are arranged as follows:

Counterpoise handspikes (iron)	One on each side of piece, attached to socket on front axie by a set- screw. A rope is attached to the small end of these handspikes for heaving on when running the piece from battery. When not in use, the free end of the rope is hung by an eye to a book on the cheek of the carriage.
Truck handspikes (Iron)}	Two on each side of piece; on hooks upon the sides of the chassis.
Elevating-bar (from)	Lying or the carriage, upon the rear notches, and perpendicular to the piece, handle to the left.
Sponge	One yard behind the camousers of the right; the sponge and anii- mer-heads turned from the para- pet, included slightly from the piece, and supported on a prop.
Pass-box	Two yards in rear of No. 7.
Primer-pouch	Containing friction - primers and luyard; lung on step of the ratebet-post.
Gunner's pouch	Containing breech sight and prim- lug-wire; hung on step of ratchet- post.
Chocks (iron)	Near sponge.
blocks an I tackle	Attached to the crane.

There not being sufficient space for them when the carriage

from lattery, or ther handspikes, elevating-bar, nor any

When and the provest are netwed together, there will be one quite, one hammer-wrench, two ventfan ver, or gumer's pincers, two languards (extra), and two
test problem to which hasters of not exercising six pieces. These

the to be print the filling room of the service ungazine

It is been been the service in garner, and are brought in a wanted. In shelts are in the filling-room of the imageror, and a collection brought up when required. The collection at appel to select. The fuse-physicare of metal, and it is to be thought shell into the piece the paper cap are if the pair form the top of the fuse-primer. The solid-shelt is in a collection of the piece. The projectiles should be the first fixed from dut, imaps of rust, or any other prejudences that might prevent their easy insection into the bore of the piece.

To distribute the equipments.

\$95. The instructor commands:

L. LAKE EQUIPMENTS.

The gimes mounts upon the chasses, takes off the venter, the left to No. 2, who places it against the parapet, near her at , 2 as the primer poorly to No. 3, equips tomself with here a , , , and I are the vent; No. 1 and 2 remove the

and the free time to of the attention for a

the first end to the counterpoles han ispikes, we gray this free end to the backs of the checks, inequal to the backs of the checks, inequal to the day of the guiden, No. 6 have a star, sudars with it through the extension about a section of a south a section and a south a section of a section of a south a section of a section of a south a section of a sec

I writer of the piece reex cuted as follows. The instructor

1. FROM BATTERY.

296. The gener mounts open the chases, and community

with a fruit the provise following at spence handspike a train with the train to of the track-wheelst Now, 3 and the first track-wheelst Now, 3 and the first training days paid Now, 3 and the first training days paid Now, 3 and the first training days paid now.

I the to a write, V .. 9 at 1 bisert acte a band-pike into

steps of the chassis, unlock the rear axle, and at the command HEAVE from the gunner, assisted by Nos. 7 and S, throw the rear truck-wheels to gear.

Nos. 9 and 10 relock the axle, and return the handspikes to

the books.

The gunner then commands: EMBAR.

Nos. 5 and 6 ruise the counterpolse handspikes until nearly vertical when Nos. 3 and 4 engage the pawls into the extellets.

Nos. 3 and 5 seize the counterpoise hundspikes, and Nos. 7 and 9 the ropes on the right of the piece; and Nos. 4. 6. 8, and 10 apply themselves, in like manner, upon the left. All take hold from front to rear in the ascending order of their numbers.

At the command HEAVE from the gunner, the handspikes are forced down, and the top-carriage moves a short distance to the

rear.

Nos. 1 and 2 follow up the movement and keep the wheel-cheeks closely applied to the wheels. The gunter gives alternately the common is embar and heave, until the muzzle of the piece is over the front part of the chassis; he then commons: Half. At this command, Nos. 3 and 4 clear the pawls from the ratchets, and Nos. 5 and 6 raise the handspikes and secure the rop is to the hocks.

The gunner then commands: OUT OF-GEAR. Nos. 9 and 10 mount upon the steps of the chassis, unlock the axle, and, at the command HEAVE from the gunner, throw the wheels out of grat, and, leaving the handspakes in the sockets, resume their posts.

1. By the numbers, 2. LOAD.

297. Nos. 1 and 2 mount upon the front of the chassis and upon the steps of the parapet wall; No. 2 removes the tompion and hands it to No. 4, who places it against the parapet, in rear of the post of No. 2.

No. 3 beings up the sponge, passes it to No. 1, and months open the steps of the parapet wall, outside of No. 1, to assist Nos, 1 and 2 in sponging and ramming. The sponge-head is

inserted in the mazzic.

No. 5, bring ug up the rammer behind No. 1, stands ready to hand at to No. 3, and to take the sponge from No. 3 after the

springing is completed.

Nos. 7 and 9, taking the pass-box, go for the cartridge; Nos. 4, 6, 8, and 10 go for the projectile, No. 4 carrying the shell-books and No. 10 the earrying bar. In returning, the projectile is brought up on the left of the piece, No. 4 in advance and the other numbers in their order in rear. The cartridge, in the pass-box, is brought up on the right of the piece.

To be placed to be the come; the revigebar reto be be No. 10 who then resumes to post; the

post of the deliberate No. 1; No. 3 and 8 sate

post of the test of the transfer coefficient of the No. 3, at commands from the instructor of

the test of the No. 3, at commands from the instructor of

the test of the No. 3, at commands from the instructor of

The last the springe as far as the hand of No. 1, buthes

FIRE S. the has I along the staff and selze it at arm's-

home Porce the spage down as prescribed for two.

Prop Repeat what mas done at three

P. I de spenget the bottom of the bore. No. 1 selzes of we to 1 it bert, buck up, six methes merrer the mursely set; No. 2 pluses the right band, back up, between the left S. 1, both then change their other hands so as to the staff with backs up.

1. SPONGE.

200. Now 1, 2 and 3, pressing the sponge firmly against the confirmation from right to left, and the first left to left. The sponge is with him at the left to left to left. The sponge is with him at the left is the left passes the sponge is with left is the left passes the sponge is with left in the left passes the sponge, with left is 1 and 1 an

1 RAM.

2990. The articles is set home by strong pressure, not by a long that the remainst the remainst the long the state of the long the state of the long the fact of the saze of the land to the long to the long the long to the long the long to the long the lon

8 resumes his post, and No. 6 mounts upon the chassis. The runmer is thrown out and passed by No. 3 to No. 5, who places it on the prop; Nos. 1, 2, 3, and 5 then resume their posts. The gumer, assisted by No. 6, gives the piece an elevation of about five degrees, after which he pricks the cartridge, leaving the priming-wire in the vent. No. 6 resumes his post.

1. IN BATTERY.

800. The gumer commands: In-Gear. Nos. 1 and 2 on-chock the wheels; Nos. 3 and 4 see that the handspike pauls are clear of the ratchets; Nos. 9 and 10 mount upon the steps unlock the axle, seize the rear handspikes, and, at the command Heave by the gumer, bear down slowly (assisted if necessary by 7 and 8) until the piece is in motion, and regulate it by distributely throwing the wheels in and out of gear sufficiently for that purpose. The front wheels are not chocked by Nos. 1 and 2 unless the gumer so directs. As soon as the callings of kis the hurter, the gumer commands: 1. Out-of-Gear, 2. Heave Nos. 9 and 10 throw the wheels out of gear, secure the axle with the pawl, and, returning the handspikes to the hooks on the chassis, resume their posts.

Should the carriage not move when the wheels are thrown a gent, the gunner directs Nos. 3, 4, 5, and 6 to lower the law is spikes and engage the upper arm of the handspike pawl in the ratchet, and by raising the handspike arge the piece forward.

1. AIM.

301. The gumer commands: 1. Chassis in-Gear, 2. Heave. Nos. 7 and 8 take the handspikes, embar in the sockets of the eccentrics of the chassis, and, assisted by Nos. 9 and 10, throw the wheels in gent; they the rearbur with the sam? handspikes in the mortises of the rear set of the front teaversewheels; Nos. 1 and 2 embar in the front set, Nos. 5 and 6 mount on the chassis to assist the gument in giving the elemention; No. 3 passes the hook of the hand through the eye of a primer, and stands ready to hand it to the gumer.

The gunner places the breich sight in the socket, and, sighting through it, gives the direction, commanding: MUZZLE RIGHT, or MUZZLE LEFT, for Nos. 1, 2, 7, and 8 to traverse the

chassis to the right or to the left.

The direction being given, the gouner commands: I. Chassis our-or-gear, 2. Heave. At the first command, Nes. 1 and 2 return their bandspakes to their books and resons their posts; Nos. 7 and 8 embar in the sockets of the eccentures of the chassis, and, assisted by Nos. 9 and 10, at the command

throw the chasses out of grar; Nos. 7 and 8 then replace a hand-pike, and, with Nio-2 and 10, resume their posts.

Nos — The posts can be their with safety when the chasses is go at 1 the or serviced this part of the excreme saves in which are 1 the conserved.

I green extranses No. 6, assisted by No. 5, to give the part of the piece, and community: READY. Now it is a second or posts, No. 5 taking with him the devicting rate is the part of restrict monthly with perpendicular transfer the grown to be gro

1 of fef-detachment, or in his absence the gumer, then let 1. In the HMLNT REAR, 2 MARCH. At the first 1, the second extension of No. 3, feel from the spaulage 1, at the same of mirch, they much to the rear as 1, at the same of mirch, they much to the rear as 1, at the same of No. 3 I ops the candle, thowing the 1 passific of the fing to, and steps back three yards bry says to on the passe, breaks off with his left foot to his left had rear, the left had by the side.

I. Number one (or the like), 2. FIRE.

302. No. 1, turning his face from the piece, pulls the innin typekey, but stee bly, and first immediately after the disharge in resumes the continuentially a vining his instard, the transport of the start detachment. The guinary

to some the passe is a scharged, unless otherwise affrected, and other time their posts by command of the cluck of the rat, or a lasabsence the gunner: 1. Cannoncers to your 2 Right, 3 FACE, 4. MARCH. Executed 39 explained in

To load without the numbers, and to fire.

303. Executed as presented in pin. 915.

I look and fire continuously, and to cease firing.

When the piece is leaded, and it is not desired to fire it, the large is withdrawn as expensed in par, 249

To recure the prece

105. Expected as explained to pur. 286, adding: The gamer bangs the pottches on the intellet-post, Nos. 1 and 2 replace the plugs in the front ends of the air-cylinders, and Nos. 5 and 6 detach the ropes from the handspikes.

Service of a 15-inch Gun mounted on a frontpintle carriage.

Description of piece.

306. This piece is identical with the same gun mounted on a centre-public carriage. (Par. 293.)

The top-carriage is the same in both cases; the chassis alone

differs.

Weight of frost-pintle chassis, including geared triverse-

wheel, 17,000 pounds.

There are two kinds of general traverse-wheels, differing, however, only in height and weight. The axis of the trumpo sof the gan mounted on the highest is 8 feet 5,25 inches above the pioth-shock, and 10 feet 11.25 inches above the terre-plan. Upon the other carriage it is 7 feet 2.25 inches above the purtle-block, and 9 feet 5,25 inches above the terre-plan.

The perce admits of 25 legrees elevation and 6 degrees by

pression.

The platform is a permanent part of the work.

The ranges are as given in par. 203.

The same number of men are required as for the gun mounted on a centre-pattle carriage. The implements and equipments are likewise the same.

Service of the piece.

307. Execute 1 as for the centre-pintle carriage (pars. 205

to 305), except as follows:

emplete I, and before the piece is run into battery, the gonner commands 1. CHASSIS IN-GUAR, 2. HEAVE—At the first command, Nos. 3 and 4 cmbar with the handspikes in the sockets of the chassis eccentries, and at the second command, assisted by Nos. 1, 2, 7, and 8, throw the wheels in gear.

2d. At the come in land, the direction is given (under the direction of the grunder) by Nos. 7, 8, 9, and 10, who may the crinks of the general triverse-wheels. At the command Chassis out of-guar hy Nos. 1, 2, 3, 4, 7, and 8, Nos. 3 and 4 embarring with the hand-pixes. The piece is then run into battery as explained in par. 300;

THE RESERVE OF THE PERSON NAMED IN COLUMN TWO IS NOT THE PERSON NAMED IN COLUMN TO PERSON NAMED IN COLUMN TO P correspond are for those of the most recent model. te, however, in service, various patterns, steps in imthe error of the one between them being to the tof the means for runtaing the piece from and into the by english most disabous of the foregoing justifications and these v -- 1 for all the time ly a to the astructor. to the of the representage is not eccentric; the rear The face of part of the sale of each shock cut away to a and the front axie, and to a depth of Who a trace where are out of goal, the of the same a for and to be the characterist, but when the reac and the comment of the correct is ice I will the fre t part of the air ge is, hi consebe an interest the frost wheels as a released so point the weight of the front the who e moves with coloning friction the tree out of the wheels are out of - the gram is fired; the recod as then en sliding freat a ster confirmation to the first brass slower. a series species bandspike is firmly attrohed. A pawl as the transfer of and regiges into ratchets to the Bearing flow ofpositive handspikes forces the as all committee alexander to the carriage was party be any engage, in the patebet of the truck-theres they must be kept clear of the ratchets. This national national to each one, and ma-

128 FLANK-CASEMATE HOWITZER - SERVICE.

The carriage and chassis for the front and centre pintle law the same dimensions, viz.:

SERVICE OF A 24-POUNDER HOWITZER MOUNTED ON A FLANK-CASEMATE CARRIAGE.

(Fig. 2, Plate 8.)

DESCRIPTION OF PIECE.

309. Howitzer, cast-iron; smooth-bore; chambered; muzie-loader.

DESIGNATION.	No.	LBS,	Iscal
Calibre	D 15	1475 70 3 16 20 5	6 8 69 4 75 4 63 0 16
cotl checks	*****	411144	propert

RANGES IN YARDS.

ELEVATION.		CASE SHOT.	Time.	CHARGE S LDS.
0° 0' 1° 0' 3° 30' 5° 0' 6° 90'	295 516 1322	600 880	31	Canister is used for sweeping the ditch in front of the curtain, and for this the piece should be depressed 1 to 2 degrees.

The piece admits of 7 degrees elevation and 9 degrees depression. The platform is a permanent part of the work.

To serve the piece.

Four men are necessary: one chief-of-detachment, one gunner,

The implements and equipments are arranged as follows:

It dier handspike (iron) Leaning against the scarp wall, behind No. 2.
Leaning against the scarp wall, be- hind No. 1; the rammer-head upon the pavement.
Gunner's pouch
Cartridge-pouch Suspended from knob of cascable.
Primer-pouch
Spange-bucket Behind and near No. 1.
V. :t-vver Covering the vent.
Tem; on In the muzzle.
Budge-barrel Containing cartridges; at the safest and most convenient place near the piece.

When several pieces are served together, there will be one seem, one ladle, one hammer-wrench, two vent-punches, two vent-juniets, and one gunner's pincers to each battery of not exactling six pieces. These will be kept in the filling-room of the service magazine.

the rounds of canister are arranged against the scarp wall, to lead No. 2. The shells are at the filling-room of service magnizes, or other safe position, and are brought as required to the prescribed for the budge-barrel. They are strapped to strope. The fuse-plug is of wood.

To cause the equipments to be distributed.

310. The instructor commands:

1. TAKE EQUIPMENTS.

The gonner equips himself with his own pouch; gives the ferm report to No. 1 and the cartridge-pouch to No. 2; takes of the vent-cover, and places it against the scarp wall beside the canister; applies his level to ascertain the highest point at the bre-ch and muzzle, and, with the assistance of No. 2, snaps

the chalk-line to mark the line of metal; clears the vent; takes the roller handspike in the right hand, and resumes his post, holding the handspike vertically by the right side, its lower end on the payement, the arm extended naturally.

on the pavement, the arm extended naturally.

No. 1 equips himself with the primer-pouch. No. 2 equips himself with the cartridge-pouch, which he wears from the left

shoulder to the right side.

The service of the piece is executed by the following commands from the instructor:

1. FROM BATTERY.

311. The gunner, embarring in the left mortise, presses the roller under the rear transom, and, holding down the handspike with his right hand, seizes the left handle with the left; Nos. 1

and 2 lay hold of the manœuvering rings and handles.

All being ready, the gunner commands: HEAVE, and the carriage is run to the rear until the face of the piece is about one yard from the wall, when, disengaging the roller, he commands HALT, leaving the handspike in the socket. All resume their posts.

1. By the numbers, 2. LOAD.

312. The gunner places himself at the breech; breaks to be rear with the right foot; closes the vent with the second



her of the page, hask of the right hand down, that of the left w. N = 2 and the 4 the matridge. No, I sets it home by the hand command and motions as for sponging.

I. RAM.

314. No. 1, threming the weight of his body on the staff, the cartridge tightly home and throws out the rammer, get to before, the rammer-head against the right side of the passe.

No I was the conster or shell, and resumes his post.

be facion r, r par it, and resumes his post,

Transporter, rading up, pricks, leaving the priming-wire in the

1. IN BATTERY.

315. All apply themselves to the earriage as prescribed in 311, and the phote into battery. As soon as it touches betters, the ground commands: HALT, and all resume their

1. AIM.

** IG. No 1 makes really a primer; No 2 goes to the rear of a six, and takes to blof it to traverse it. The goiner with
** The goiner

1 Number as for the Phys. 2. FIRE.

#87. No 1, turn of his face from the piece, pulls the langued likes it, is the ters sames his post.

To load without the numbers, and to fire.

To load and fire continuously, and to cease firing.

To secure the piece.

Executed as explained for the seege gun, in pars. 245, 216, at 367.

Remarks.

38%. In repelling assaults, double charges of canister are let the charge of powder remaining the same.

The effective range of canister is not over four hundred yards.

SERVICE OF AN 8-INCH RIFLE (CONVERTED).

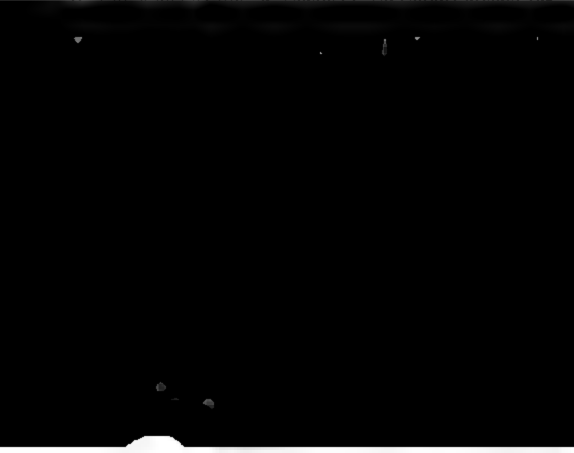
Description of gun. (Fig. 2, Plate 3.)

819. This piece is composed, essentially, of two parts: the case, f, which is the 10-inch smooth-bore (described in par. 276) bored up to a diameter of 13.5 inches, and a lining-tube of coiled wrought-iron.

The tube consists of two parts, called, respectively, the A and B tubes. The former extends the entire length of the bore, and contains the rifling; the latter, or B tube, is shrunk upon the niner, or A tube, which has its exterior portion cut away for that purpose. A double tube is thus formed, extending 32.75 inches from the rear end. The two tubes, united in this manner, have the same exterior diameter throughout the entire length, and are made to fit accurately the bore of the cast-iron casing.

The bottom of the tube is closed with a wrought-iron cupshaped plug, p, screwed into the A tube. The tube is inserted into the easing from the muzzle, and is secured from working out by a muzzle-collar, s, screwed in at the face of the plece; and from turning in the easing by a steel plu, t, tapped through the easing and into the tube.

A constraint of the latter last cut spirally around the



The courter	pre-pond-rance	is corrected	by an	eccentric ring
	. I too acts true			

We git a ' pa j et " as ag')	180 pounds.
Press to sport square racts of bore	1,430 fcet,
Penetration against armor at 1000 yards Penetration against armor at 1800 yards	7.42 raches.

Ranges.

Charge: 35 pounds hexagonal powder.

Lating]	- 2725-522025-535-7326-7326-7235-335-335-335-335-335-335-335-335-335-
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PARTATE .	
BUCTE	A ARREAGELET ET LESS AND ALLES ARREST & .

8-INCH RIFLE-SERVICE.

It has been found that the 10-inch carriage, upon which to piece is mounted, is not sufficiently stout to stand many charges with a charge of 35 pounds.

Charges of 25 pounds will penetrate any wooden ship at dinary ranges, but are of no effect against iron-clads. The address will stand this charge without scalars demand.

riages will stand this charge without serious damage.

Ranges.

Charge: 25 pounds hexagonal powder.

DRUT.	Yds.	4.50	6,70	6.01	6.30	6.93	1.59	87.38	8.43	0.03	08'6	10.01	11,18	11.67	-		14.25		-				
REMAINING VELOCITY.	Ft. 390.	979	909	5000	0,0	958	916	823	858	823	027	126	210	916	010	004	608	688	803	888	2000	188	
ANGLE OF	0	4 55 5 14																			10 43		
THE STREET.	Sect	6.83	5.05	0.12	6 26	6.57	6.83	7.21									0.49			10.17	10.51	10.88	
		9		-	т	wil.		-	=	÷4.	-	2	•	¥	-	, l	·	=	,	ev.	Ť	î	

Note. The carriages upon which these pleace are mounted are those altered from the 10-luch barbette-gun carriage, and lons far are only experimental.

DESCRIPTION OF CARRIAGE.

Hates 13, 14.

Distinguishing features.

320. Carriages Nos 1 and 2 lave friction-bars for checking Nos 3 and 4 have hydraube cylinders for the same obrecent No 1 and I have a genred weathern, with cranks and to be attached to the rear part of the chaose. Nos, 1 and 2 are a half son lass. No. 1 is distinguished from No. 2 by the steer of the rat het post, and he having, a stead, for elevatby a har twell in operated by a hand-wheel and pinlow , left week of the earringe No. 2 has the ratchet-D - I tou the off

the second of the last and seed from No. 4 by having a wedgeto the lite I to the top of each no. of the classis, near the may the and to be average hand lever on the out-the of each disease our, for the purpose of an coupling the top-carriage from

the manete.

Specific features.

Corrages Nos. 1, 2, and Clave, on the rear part of the topare eccentriaxis, with truck-wheels. No. 3 has, instraint a large relies, each bast of its own corentric sale,

I'm att be for fax organic.

Fig. 1, ca. 2 No. 1 and 2, the top-carriage by the wine bear to have given freezempletes which to a little of the partition of the part Il a s' stage that B tract on Paris Is not it to the transfer to be the service to take a fine of the here, at an, bus a subriber spread we represent by the terror to have Robber on tot but race to a de topolo of the obstance. When they was to their from the state of the state of the continue to present the grant me but are a a transfer the species of every part of a feet,

I we get a fine the state of the state of the . . . r . r . r grap' t at a the array No. 1 the penalars of the want got a to all the left of the left

he is to the first of the contract wheel

I , h k p You Barel 4, an les traue buffer to any other planted in the first perform of the character. It consists

of a cast-iron cylinder 78 inches long, with an interior diameter of 8 inches, closed at either end by a cast-iron cap.

Near the rear end of the top of the cylinder is a hole for the purpose of filling it with water, or some non-freezing liquid. A hole in the front end, closed with a screw-plug, permits the fluid to be withdrawn.

Nine an Lonc-half gallons (precisely) of fluid are required,

A wrought-iron piston-rod passes through the rear cap, and is secured to the rear of the top-carriage by a wrought-iron cross-head.

The piston-head, of wrought-iron, 0.25 inches thick, is pierced near its circumference, on opposite sides of the rod, with two holes seven-eighths of an unch in diameter. These holes flare out both ways 0.25 inches, allowing free passage to the fluid from the roac to the front of the piston, permitting the top-carriage to run back without strain.

Upon the top of the rear end of each rail of the chassis of No. 3, is bolted a wedge or incline, having a rise of 2.5 inches in 64 inches; near the rear end of this, is attached a brass angle-plate, to which are secured three rubber counter-harters. A similar angle-plate with hurters is attached to the front part of the chassis.

Carriage No. 4 is likewise provided with hurters and counterhurters of rubber, Flooring boards are dispensed with in carriages Nos. 3 and 4. A step is placed across the rear notches for the accommodation of the gunner when serving vent or sighting.

The carriage admits of 28° 45' elevation and 12° 50' depres-

إناسا

SERVICE OF 8-INCH RIFLE.

(Carriage No. 1.)

328. Eight men are necessary: one chief-of-detachment, one gunner, and six cannoneers.

The implements and equipments are the same, and are array and in the same manner, as for the 10-inch smooth-bore (par. 277... emitting the wheel-chocks and elevating-bar, and adding two email handspikes (iron), which are laid on the steps of the charact, one on each side; one compressor-bar, standing against the pumpet near No. 1; and blocks and fall attached to crane.

The peaches are hanging on the left eccentric socket of top-

MAPE SING

I be powder, primers, and fuses are in the service magazine.

I be shells are in the filling-room of the service magazine, and,

| contact of the firing, are brought up to the piece as required.

| contact projectiles are kept piled convenient to the piece.

To distribute the implements and equipments.

322 Executed as in par. 278, except that No. 4, instead of the except that

1 - - Type of the piece is executed by the following com-

. -:

1. FROM BATTERY.

323. The gammer places himself two piecs in rear of the continuous; I. IN-OEAR, 2. HEAVE. Nos. 3 and the first command, insert the small handspike in the escapites of the rear wheels of the top carriage; No. 1 the axic, and at the second they throw the wheels in No. 4 keys the axic; Nos. 3 and 4 replace the handspikes the steps, and, taking the truck bandspikes, insert them on the two of the truck-wheels; No. 1, meanwhile, inserts the contraction one of the holes of the compressor-serew, and the friction-plates, leaving the compressor-bar in the Nos. 3, 4, 5, and 6 seize the truck handspikes with both the manner prescribed in par. 279, and the piece is

moved from battery by the commands and means specific in the same paragraph, except that Nos. I and 2 do not follow p with the chocks, but, instead, No. 1, by alternately tightened and slacking the compressor-screw, retains the carriage in post-tion as it is run back.

When the muzzle of the piece is about one yard from the paper, the gumer commands: 1. HALT, 2. OUT-OF-OEAR, 3. HEAVE. At the first command, Nos. 3 and 4 with haw the readspikes and replace them on the hooks; at the second, they sat the small bandspikes in the eccentric sockets; and at the thol, throw the wheels out of gear, leaving the handspikes in the sockets. All resume their posts.

1. By the numbers, 2. LOAD.

324. The gunner mounts upon the chassis and closes the vent. No. 2 takes out the tompion and places it by the parapet out

his post.

No. I turns to his left, steps over the sponge and rammer; faces the pieces; takes the sponge-staff in both hands, the both down, the right hand three feet from the sponge-bend, the off eighteen inches from it; returns to the piece, raising the off over the crest of the parapet; places the left foot on the result the chassis, the other in the most convenient position on the parapet, or on a step placed against it for the purpose, a presents the sponge-head into the muzzle; the staff in prostantion of the bose, supported by the right band, the right arm extended, the left hand banging naturally by the side.

No. 2 takes a position on the left of the piece corresponding to that of No. 1 on the right, and scares the staff with the Mand, back down, near to and outside of the hand of No. 1.

No. 3 faces to his rear, steps over the runner and faces about, seizes the staff with both hands, as presented for No. 1 with the sponge, and stands ready to exchange staves with No. 1.

No. 4 unkeys the crane, takes the pass-box to the rear fers carriedge, and, returning, stations himself to the right and rest

of No. 2.

No. 5, taking the shell-hooks, and No. 6 the carrying-bar, go for the projectile; No. 5 engages the shell-hooks and steries them while No. 6 passes the bar through the ring. That the carry the projectile, No. 5 in front and No. 6 in rear, and place it under the crane conveniently for hoists g

No. 6 with leaws the bar and places it on the ground, No. 5 hooks the fall into the rong of the shall-books; Nos. 5 and 6

working upon the fall, hoist the projectile.

the meanwhile. Not. I and 2 insert the sponge in the bore to be a marked at the commands two-three-four-

The research the sponge as far as the hand of No. 1.

1 her -b is their bands along the staff and seize it

L flow form h within sponge as prescribed for two.

they open what say resemb 4 for three.

the sponge to the bottom of the bore. No. to the brank, back up, six inches nearer than the right, No. 2 places the right hand, back to the hands of No. 1; both then change the other hands to start, back up.

1. SPONGE.

the land 2, pressing the sponge firmly against the the land, term it three times from right to left and from a from a from a from a gar, replace the hands by the side, and the special by motions con-

the staff collationing to No. 1, receives from him

st, ma r presented for the sponge

N. I, not not to not left, passes the sponge of N. I, and, not event the runmer from No.

I will be the sponge, except that, retuning to the late of the rammer-hand against the factor of the process of the runmer in front of No. 1 onto the process of the proces

2. chose to the feorit; replaces the pass-box, and a line of N = 5 and 6, who are working upon the pass-box is possible; No. 4 steaches it; Nos, 1 and 2 art. The home by the same commands and motions as

I. RAM.

directly in front of the mazzle; Nos. 1 and 2 insert it, base feed most, into the bore; No. 1 holds it while No. 2 disengages the shell-hooks, which he hands to No. 5, who replaces them a directment his post.

Nos. 4 and 6 overhead the fall; No. 6 replaces the bir, No. 4 secures the crane and fall, and both resum their posts; Nos 1 and 2 force the projectile home by comman is an 1 motions smiling to those prescribed for the cartridge, pressing it firmly home at the command RAM; No. 2 quits the staff and resumes his post; No. 1 throws out the number, replaces it on the prepand resumes his post.

The gunner pricks the cartridge, leaving the pruning-ware of the vent, and directs No. 4 to give the piece an elevation of about five degrees.

1. IN BATTERY.

327. The gammer commands: 1. IN-GEAR, 2. HEAVE. At the first command, Nos. 3 and 4 seize the small han Ispikes and No. 1 the compressor-har; No. 4 unkeys the axie, and, at the second command, Nos. 3 and 4 throw the wheels in gear of withdraw then han Ispikes; No. 1, by sheking up on the compressor-serow, then permits the piece to ron gently into batter. As soon as the earninge is against the hurters, the guanter command is: 1. OUT-OF-GEAR, 2. HEAVE. Nos. 3 and 4 replace the han Ispikes in the sockets, and at the command heave throw the wheels out of gear; No. 4 keys the axie; both replace the handspaces on the steps; No. 1 tightens the compressor by gaing the har a molerate pull (a pull of about 20 lbs.); withdraws the bar, returns it to its place against the parapet, and all the camoneers resume their posts.

1. A136.

328. The gunner commands: 1. CHASSIS IN-GEAR, 2. HEAVE. At the first command, Nos. 3 and 4 embar a the countrie sockets of the chassis-wheels; at the second command, assisted by Nos. 1 and 2, they throw the wheels a gar, and, leaving the handspikes in the sockets, resume their posts. The gunner withdraws the priming-wire, adjusts the freely sight, and gives the direction.

In the mean while, Nos. 5 and 6 embar in the mortises of the rear traverse-wheels, and move the trail to the left or right 4 the command LEFF or RIGHT by the guiner. Nos. 1 a 12 assist Nos. 5 and 6.

The proper direction being given, the gunner comments of CHASSIS OUT-OF-GEAR, 2. HEAVE. At the first comments

and 2 ware the har lapikes; at the second, they throw and from replace the lumispikes upon the hooks, the rest pasts; Now 5 and 6 under, replace their hand-The brack, and resume their posts; No 3 passes the It and a turn igh the eye of a primer, holds the lighthe many and with the tright hand, the book between the and fredinger, and stands ready to hand the the gun-To take the law is of the elevating-wheel and, by he if a green, considering depreses the piece, turning or the war to see the, and to the front to lepiess. the gouner comma de w. was a agoal with both hands, removes the sight, the promer from No. 3 with his right hand, he the the tast, homomets from the classis, and goes be a bury the effect of the shot; Nos, 1 and 2 The state with the foot fathest from the parapet; No. the total and the best foot, the left hand manging that the the etc., the lanvied stretched; No. 4 resumes his post,

1 Number one (or the like), 2. FIRE.

No 1, turning to face from the piece, pulls the lanyard to tad it, and fires. Immediately after the discharge, it all 3 reson the cold position, No. 3 rewards the last represent in the pouch. The gumer, having obtained to the short, returns to his post.

To last without the numbers, and to fire.

To load and fire continuously, and to cease firing.

To recure the piece.

penined in pur. 119.

To replace equipments.

the position on the bit occurre socket of the top-carriage, at no the knob of the cascable.

SERVICE OF THE 8-INCH RIPLE.

(Carringe No. 2.)

L. Carriage No. 2 differs from No. 1 only in having the

8-INCH RIFLE-SERVICE,

for elevating purposes. The service of the piece with it differs from that of No. 1 only in the operation of elevating. For this purpose an elevating-bar is required, and is used as explained in pars, 278 and 284. (Service of the 10-inch smooth-bore gun.)

SERVICE OF THE 8-INCH RIPLE.

(Carriage No. 3.)

332. Eight men are necessary: one chief-of-detachment, one gunner, and six cannoncers. The implements and equipments are arranged as follows: Four truck handspikes \ Two on the hooks, and two on the steps of the chassis. (iron) Two small handspikes. . On the steps of chassis; one on each side, (iron) One yard behind the cannoneers of the right; supported upon a prop; Sponge heads turned from the parapet and Rammer..... inclined slightly from the piece. .. One yard in rear of No. 4. Pass box ...

Containing friction-primers and lan-

e instructor commands :

1. TAKE EQUIPMENTS.

commits upon the step of the top-earriage; takes see, hands it to No. 2 to place against the parapet less the parapet to No. 3; equips to real posts; elements the year; directs No. 4 to the parapet by for hading, and resumes his post.

The parallel translation of the hand which.

1 FROM BAPTERY.

the first the band farthest from the chassis at the life to the about five meles from it), and the repet to the state book of the repet to the rest. In the first command, and the repet to the section of the sect

The great the crank-handles; Nos. 5 and 6 sughtly

1. IN BATTERY.

336. The guaner commands: 1. IN-GEAR, 2. HEAVE. At the first command, Nos. 3 and 4 unkey the axles, and at the second command throw the wheels in gear, leaving the handspikes in the sockets; at the same time, Nos. 5 and 6 grasp the coupling-levers with both hands, and at the command Uncorrect by the guimer, let the pieco run into buttery.

The gunner then commands: 1. OUT-OF-GEAR, 2. HEAVE: at which Nos, 3 and 4 throw the wheels out of gear, rekey the axles, replace their handspikes on the steps, and all the cannon-

eers resume their posts.

1. AIM.

327. The gunner withdraws the priming-wire, adjusts the

breech-sight, and gives the direction.

Nos 5 and 6, assisted by Nos. 1 and 2, embarring in the mortises of the rear traverse-wheels, move the trail to the left or right at the command LEFT or RIGHT by the gunner. At the signal from the gunner. Nos 5 and 6 unbar, replace their handspikes on the steps, and resume their posts,

No. 3 prepares the primer; No. 4, working at the hand-wheel, elevates the piece; the gunner commands; READY; Nos. 1, 2, and 3 break off,—all as just explained for the same operation with corriers No. 1

the same as for carriage No. 8, and are disposed of in the same manner. The number of men is likewise the same.

1. FROM BATTERY.

339. Nos. 5 and 6 apply themselves to the crank-handles; the gunner attaches the hook of the rope, and commands: 1.

IN-GEAR, 2. HEAVE, -all as prescribed for carriage No. 8.

At the first command, Nos. 8 and 4 insert the small handspikes in the eccentric sockets of the rear wheels of the topcarriage; No. 4 unkeys the axle. At the second command, Nos. 2 and 4 throw the wheels in gear; No. 4 keys the axle; both replace their handspikes on the steps of the chassis, and, facing to the rear, grasp the crank-handles as for carriage No. 8.

The gunner then commands: HEAVE. Nos. 8, 4, 5, and 6, turning the cranks, run the gun from battery until the muzzle is one yard from the epaulment. The gunner commands: 1. HALT, 2. OUT-OF-GRAR.

Nos. 8 and 4 insert the small handspikes as before: No. 4 unkeys the axle, and at the second command the wheels are thrown out of gear; the handspikes are left in the sockets. Nos. 5 and 6 then unwind the rope until the gunner can unbook it, and all resume their posts.

All of the remaining operations are executed as prescribed 6. carriage No. 1, except so much as, in No. 1, relates to the

erm premor.

Remarks.

340. 1st. Owing to the fact that, in all of the foregoing carrazes, the steps of the chassis interfere with the handspikes when traversing the carriage, each piece should, in addition, be pro-* ded with two pinch-bars; and, for the purpose of holding the traverse-wheels securely in position when delicate adjustments in positing are required, two wheel-chocks (iron) should also be 1. hed. This rule is general for all pieces having travers ng

2d. The projectiles, as now supplied, are not furnished with to be for the shell-books. To remedy this defect, a rope strap

used, instead of shell-hooks.

SERVICE OF A 10-INCH SIEGE MORTAR.

(Fig. 1, Plate 9.)

DESCRIPTION OF PIECE.

341. Mortar, cast-iron; smooth-bore, without chamber.

10-INCH SIEGE MORTAR-SERVICE.

Number, weights, and dimensions.

DESIGNATION	No.	Lns.	Ixen.
Callbre Welgit Prependerance Longik of pace Longik of bore Wine up Chair on Amana, mertar pewder Weight of sheld of pix Chaire of it the shell of ricet powder Chaire of a test the shell of ricet powder Chaire to how out its (musket powder) Weight of a test of a carriage, mertar wagon at dur plemints Rorses to transport.	\$1. 44 \$1.44 \$1.44 \$1.44 \$1.44	1900 00 00 5 2 03 1313 3165	10 28 20.5 G 13 cone powder

The mortar is fired from a wooder platform. (Par. 225.) The carriage is of wrought-iron, and, being without chassis, rest directly upon the platform.

Ranges.

CHARGE.	ELEVATION	RANGE,	YARDS.	Time of Plique. Seconds,				
Libe.	Degrees.	Shell, 102 15s.	Shell, 92 lbs.	Shell, 103 lbs	Shell, 92 ton			
05	45	217	193	6 99	6 33			
1.0	45	582	554	10 68	10 75			
1.5	45	1056	058	15.00	14 9			
8 0	45	1364	1258	17.2	16 7			
2.5	43	1740	1613	19 2	IF 0			
8.0	45	1013	1846	22 33	not taken.			
3 5	45	2188	## ########	22 00	250444991			
4 0	45	2235	III reveet	24 00	5 A HOUSE			
0.5	60	140	-	7.16	named and			
0.75	(60)	237	410007707	9.5	**********			
1,0	60	545	*******	15.0	HP-9-SP-SP-SP			
1.25	60	789	242227000	19.0	managed .			
1.5	50	989	*******	19.0	201000 PF			
1.75	-60	1072	10101100	20.0	****			
20	60	1189	+45443000	20.4	appropried			
2.25	60	. 1337	**********	21.6	*********			
2 5	60	1459	9 2 9 3 4 4 4 4 4 4	23 5	ALBERTANCE.			
9 75	60	1583	414119441	24.4	***************************************			
3,0	60	1667	014141014	25.4	****			
3 25	60	1732		26.5	*******			
3 5	60	1780	********	27.2	********			
3 75	60	1935		28.0	Secretary and			
41.0	60	2085	Shell, 10 Iba	29.0	5 Shift, 98 786			
2.5	45	*******	1530	***********	2 19.5			

Las mum prossure with charge of four pounds; 27,000 pounds

To serve the piece.

842. Six men are necessary; one chief-of-detachment, one

The implements and equipments are arranged as follows:
Two on each side, lying on the management of the front and even with the front of the cheeks.
In the basket, between the cheeks of earnage, in rear,
Containing the priming-wire, friction-primers, and lanyard; in the basket.
Containing the gunner's level, chalk-line, and chalk; in the basket.
In the basket.
In the muzzle.
to select accommon to
With the basket.
Lying on the carriage, over rear notches; handle to the left.
Near the epaulment, in front of the place.
1 to battery of not more than six pieces there should be samer-wrench, two vent-punches, one gunner's pincers, two relates, and two langur is (extra).
and the shells, when filled, in the filling-room of the
To prepare the amin untion, there will be required,

ma ; zinc, the implements specified in par. 275.

the required distance, and 1 be carefully weighed. The elevation is usually con-

148 10-inch siege mortar-service,

The plane of sight is established by plummets: one suspended

In front and another in rear of the mortar.

A convenient method of suspending the plummets is by means of trestles, made light and easy to handle. The one in rear of the mortar should be about six feet high, to permit the gunner to sight without stooping. The one in front, being on the parapet, need not be more than eighteen inches high. They should have their upper edges scored with fine saw-ents, close together, to secure the plummets when adjusted in position.

The plummet-cord should be of fine thread or silk, and if affected by wind when suspended, the bob should swing in a bucket

of water.

A third trestle and plummet is required temporarily for placing the first two in position.

To establish the plummets in position, the instructor com-

mands:

1. PLACE THE PLUMMETS.

(Fig. 6, Plate 16.)

343. The gunner, assisted by No. 2, places a trestle upon the parapet near the interior crest, and suspends from it a pointmet in such position that it will be approximately in the line passing through the centre of the platform and the object to be

This is most readily effected by wing Pallack's esterpointer, a simple and convenient bastruto a strong of two enall mirrors attached to a outable have the of these, termed the upper mirror, revolves on a by z - 1 axis, the other is called the lower mirror, and to it is attain a small spott-level, a. (Fig. 4, Plate 17) Haramen are and at these mirrors, representing the trace of a plane morned to the axis of the level at its centre, and also to the axis of the upper marror.

In the the instrument, the observer places blinself approxito the loo from the moriar to the object to be fired at. Kee, 2 to bubble on the centre of the level, he turns the in-#r or took the mortar will be reflected from the upper here to the barr-line of the lower mirror. He then revolves the appears, erer, and, extending the reflection of the object, obper a mile to see he of the translate of the lower culror it falls. The reservoir that I be to a until both mages—that of the mortar and the pert-fall upon the lower mortine, the two hair-- - colord. A paret program tox placed he prolongaby fitted a to mark the required point,

I make the set part of the observation with accuracy, the bet that a la rested on some convenient of ject,

We are the first great man at is not to be all a proof may per contact the persons, each so got ight sounder stake. The state of the sale as a practical decountry required pice of the grownish the mortar, where he can see it, and the Many the same the abject, where he can see it, and both within to a of a their

II a stakes termeal, they eight and move them afterthey are they have them is such position that they But to you the mertal and the lift of continues of, betto a more and the early sale at the expenses and explained by land the first that the state of the state o " from the plan meta tres extra laberal

to recomple elapter

the common contractly performed by assign strap the tas of the fact lang, to which a set at each and and the said spipe dut the satisfication for his a little a country control of the first the first - at my to be a specific of the part of the second of the second The second of the second of the section in the second of t - - - a man acres of by along by a glifting and other with the best of the country of the I be to the super full some convert to the french charte, to the with the two were in the board. The plummet in rear of the mortar is suspended on the same line. The two plummets thus established determine the plane of sight.

To distribute the implements and equipments.

844. The instructor commands:

1. TAKE EQUIPMENTS.

The gunner goes to the basket; gives to No. 1 the broom, the sponge-backet, the wiper, and a pair of sleeves; to No. 3, the primer pouch; to No. 4, the cartridge-pouch; takes himself the gunner's pouch and a pair of sleeves, and gives to No. 2 the basket. The gunner equips himself with his pouch, and, assisted by No. 4, puts on his sleeves.

No. I hangs the wiper upon the stake, places the broom and sponge bucket on the ground by the side of it, and, assisted by No. 3, puts on his sleeves.

No. 2 places the basket one yard in rear of his post, and lays

the shell hooks on the ground near it.

No. 3 equips himself with the primer-pouch, assists No. 1 in

putting on the sleeves, and clears the vent.

No. 4 eq dips himself with the cartridge-pouch, which he carries slung from the left shoulder to the right side, adjusts the piece to about 45 degrees clevation, and places the elevating-bar on the ground, one yard in rear of his post and perpendicular to

The mortar is moved to the rear by the command :

1. PROM BATTERY.

Rescuted by inverse means.

1. By the numbers, 2. LOAD.

346. The gunner places himself one yard in front of and

Y 2 to see out the templon, and places it by the epaulment

No ' Y and 4 lay down their handspikes.

turning to his right, takes the wiper with his right hand,
as left, and, placing himself in front of the piece, wipes
the place, sweeps, if necessary, the platform, and resumes his

3 : ar arms as the piece is wiped, clears the vent with the

and resumes he post and handspike,

tax with him his bar lepike and the shell-hooks, and the shell-hooks, and the shell-hooks into the shell, and passes the hands the through the ring.

It makes the shell, they hid the handspike in their right

2 .5 2 4. Imas ng by the left side of the piece and between

11' un m . f the earnage.

per trade in it into the bore, and carefully pours

per with he distributes evenly over the bottom of

per arrethe eartridge-bag to No. 4, who places it

I the shell into the muzzle; the gunner steps to the phell-hooks, assists in lowering to the part of the shell-hooks, assists in lowering to the part of the gunner that the face is in the axis of the piece, distributed to the piece, distributed to their place behind the resumes his peat.

1. ATM.

347. The gunder places himself behind the rear plummet to the direct. In and commands: Mortan Right; Mortan Mortan Right; Mortan Mortan Right; Mortan Right; Mortan Right; Trail Right; Left Li may be to pired

To throw the mortar to the right

No. 1 embars under the right front manœuvering bolt, from the front; No. 2 embars under the left front notch; No. 4 embars under the right rear notch, from the maide; both of these numbers perpendicular to the checks of the carriage. When all are ready, the guaner commands: Heave; Steady. The cannoncers remain embarred until he gives some other command, or makes a signal to unbar.

To throw the mortar to the left.

No 2 embars under the left front manauvering bolt, from the front; No. 1 under the right front notch; No. 8 under the left rear notch, from the inside.

To throw the mustle to the right.

No. 1 embars under the right front manœuvering bolt, from the front; No. 2 embars under the left front notch, perpendicularly to the cheek

To throw the muzzle to the left.

No. 2 embars under the left front manœuvering bolt, from the front; No. 1 under the right front notch, perpendicularly to the cheek. note in true of the patform and face to the front; No. 4 be-

which the clear in is being given, pricks the vent, moves three yards a primer, inserts it in the vent, moves three yards in the left and rear, holds the lanyard with the right the cost a gatty stretched, back of the hand up, and the left and mar a full pace with the left foot, the left to the naturally by the side

Transard, to keep the primer from pulling out of the vent,

be passed under the p.pe of the carriage.

1 Number one (or the like), 2. Fine,

348. N. 3 turning his face from the piece, pulls the lanyard

a be discharge of the piece, all except the gunner return, aminute to their posts. As soon as the shell strikes,

to firme the piece, any mortar near the one to be dead or partly baded, should have the muzzle closed to the piece. This rule is

t by caming the piece to be moved toward the rear of by the command PROM BATTERY. He then com-

1. UNLOAD.

The gunner, receiving the shell-hooks from No. 2, atthe shell. No. 2 passes his handspike through
the house and, assisted by No. 4, ruses the shell from
the possess it to its former place; all in the
the post of the brought up. The gunner and Nos.

231. The term ter continues the series of exercises, begin-

No 2 passes by the front of the piece. This

To load with mit the numbers, and to fire.

T. load and fire continuously.

T const from

Amended as in par. 247

154 10-inch siege mortar—service.

To secure piece and replace equipments.

353. The instructor causes the piece to be placed on the centre of the platform, and commands:

1. REPLACE EQUIPMENTS.

All replace their handspikes on the manœuvering bolts; No. 2 puts in the tempion and replaces the basket between the cheeks, in rear; No. 1 and the gunner take off their sleeves; the gunner receives the equipments from the cannoncers and replaces them in the basket; Nos. 3 and 4 replace the trestles and plummets.

Remarks.

354. The time of flight, in seconds, for siege-mortar shells, at an elevation of 45 degrees, with ordinary charges, is approximately equal to one-fourth the square root of the range in feet.

The range in feet is approximately equal to sixteen times the square of the time of flight. The experimental weight of charge and length of fuse required may be obtained from these rules.

The Boulonge talemeter is used in determining the distance at which a shell bursts; or this distance may be ascertained by multiplying the number of seconds which elapse between seeing the flash and hearing the report of the shell by 1100; the product will be approximately the distance in feet.

Fire and light balls, according to their size, are fired from

SERVICE OF AN SERVICE SIEGE MORTAR. DESCRIPTION OF PIECE.

Number, weights, and dimensions.

Elentanton,	No.	Lus,	INCH.
The same and the s	0000000 000000 00000 00000 00000 00000 0000	3.25 46 2.5 0 25 200 1965	0,12 0,12
	8		

Ronges.

State 8	ELEVATOR	HANGE	Yands.	Time of Fliont, Seconds.				
Coordinate of the Coordinate o	10-grees 45 45 45 45 45	Shell \$2 ite 399 717 955 1265	Shell, 48 lbs 433 727 1029 1275	Shoft, 52 fos 9 50 12, 45 14,85 16,50	Shelt, 461ba 9,65 12,50 15 16,80			

.. fired from a wooden platform. (Par. 225.)

Ta sere the piece.

are mersary one chief-of-detachment, one gun-

the same manner. The

and of the pace is the same as that proceibed on a morne, with the following modifications:

At the command take equipments, No. 1 performs the duti of No. 3, and No. 2 those of No. 4, in addition to their ow... No. 2 places the grummet-wad on the platform in front of the carriage, near the transom, and assists No. 1 to put on the sleeves.

At the command in battery, Nos. 1 and 2 embar under the

from t manceuvering bolts, facing to the front.

At the command from battern. No. 1 embars under the right front managenering boit, and No. 2 under the left rear bolt, both facing from the parapet. If the carriage has no managenering bolts, No. 2 embars under the left rear notch, nearly perpendicular to the cheek.

In loading, No. 1, having wiped out the piece, clears the vent

and, if necessary, sweeps the platform.

No. 2, laying down his handspike and taking with him the shell-hooks, goes for a cartridge and shell, returns by the left of the piece, passes between the gunner and the muzzle, and, resting the shell upon the wad, gives the cartridge to the gunner.

The gunner, having poured in the powder, returns the extinder-hag to No. 2, and distributes the powder evenly over the bottom of the bore; takes from No. 2 the shell-hooks, raises the shell and lowers it into its place in the bore. All resume their posts.

At the command Arw the cunner performs the same duties.

dor No. 3 is the exercises for the 10-inch mortar. (Par.

SERVICE OF A COEHORN MORTAR.

(Fig. 2, Plate 9.)

DESCRIPTION OF PIECE.

Mortas, bronze; bose, smooth, with chamber; calibre, with chamber; calibre, with chamber; calibre, with the shelf, 10 32 inclus; charge to fill the shell, 1 lb.; to blow out fuse,

carriage is simply a block of wood, weighing 132 lbs.; weight of piece, equipments, and carriage, 311 lbs.

Ranges.

CRANGE.	ELEVATION.	PROJECTILE WRIGHING 17.5 Lbs.	TIME OF FLIGHT,
Otness.	Degrees.	Yards,	Seconds.
2.0	45	84	
4.0	45	261	
5.0	43	425	
5.0	45	548	
6,5	45	606	
7.0	45	840	
7.5	45	980	
8.0	45	210044	
8,3	NA.	1074	
9,0	45	*****	
9.5	45	******	
10.0	45	1262	
19.5	45	******	
11.0	45	1316	
12.0	45	1385	

The arriage or block upon which the Cochorn mortar is a provided with two handles on each side, by means the courtar is readily carried by four men from one part

BATTERY OF SIX COEHORNS.

One captain, three lieutenants, six sergeants, six corporals, sight drivers, thirty cannoncers, and thirty-two horses.

When ordinary wagons are used instead of caissons, two onebone carts are allowed as tenders in bringing up ammunition, &c.

An army operating in the field should be abundantly supplied with this handy and useful weapon.

SERVICE OF A 13-INCH MORTAR (ECCENTRIC AXLE). (Fig. 4, Plate 9.)

DESCRIPTION OF PIECE.

860. Mortar, cast-iron; smooth-bore, without chamber.

DESIGNATION.	LDS.	INCH.
Weight of piece		54.5 35.1 0.13
Weight of Carriage	0.3 4,140	*****

The mortar is fired from a wooden platform. (Par. 227.) The carriage is of wrought-iron, and, being without chassis, rests directly upon the platform.

An axio, carrying at each extremity a truck-wheel, passes through the carriage near the front end; this axio is eccentric, and when thrown in gear the truck-wheels rest upon the platform; only the rear part of the shoe then rests on the platform and moves with sliding friction. Two steps are placed on the broat part of the carriage for convenience in loading.

Ranges.

CHARGE.	ELEVATION.	RANGE.	TIME OF FLIGHT.
Lbs. 10 10 15	Degrees, 30 45 45	Yards, 2975 3187 3759	Seconds. 19 25.8 28
90 19 15	45 60 60 60	4436 2453 3374 3893	31 75 34.75 36 75 39.16

stables to positive in the plane of sight, the instructor counts: FLACE THE PLUMMETS. Executed as for the 10-

To distribute the implements and equipments.

362. The instructor commands:

1. PARE EQUIPMENTS.

The let we the ground in his rear, and, assisted by

B tween these points, assisted by No. 4, he is a line, then matking the line of metal; he then

The harket one vard behind him, and lays the self-books on the ground near it; No. 3 may be the it. primes posed and clears the vent; No. 3 may be a bland har and perpendicular to the No. 3 may 16 place each a manocavering handspike on prime hardar to the carriage, the small end resting of the platform and on the side of them next the

- track handqakes, when not in use, remain on the hooks.

The mortar being from battery.

362 The lastructor comman is:

1 IN BATTERY.

the time of the books and embar in the sale of the platform, the time, and commands: IN-GEAR. Nos. 3 and 4 makes the time of the books and embar in the sale. Now 5 and 6 sease the handspikes above the Nissian! The guidence commands: Heave and, the observe to be gear. EMBAR, who a the handspikes the times the time of the times of the times. It is marter a moved to the front as fat as required by the costs on is beare and embar from the guident, he had the bandspikes the first and OUT-OF-OEAR, and the bandspikes are ted in the occentric sockets. The guider com-

mands: HEAVE, the wheels are thrown out of gear, and the bandspikes returned to their hooks. Nos. 3, 4, 5, and 6 then resume their posts.

1. FROM BATTERY.

Executed as above, except that the truck handspikes are inserted in the most convenient front mortises of the track-wheels at the command embar.

1. By the numbers, 2. LOAD.

364. No. 2 takes out the tompion and places it by the epaulmer t in rear of his post. The gunner places himself one yard

In front of the piece, facing the mazzle.

No. 1, facing to his right, takes the sponge-staff in his right hand, mon its upon the step, and passes the sponge to the bottom of the bore; sponges with both hands, withdraws the sponge, replaces it on the prop, and resumes his post; No. 3 clears the vent; No. 4, taking the pass-box, goes for a cartridge; Nos 2, 3, 5, and 6 go for the shell; No. 2 takes with him the carryingbur and shell-hooks, engages the shell-hooks in the ears of the shell, and passes the carrying-bar through the ring.

In carrying the shell, Nos. 3 and 5 are in advance, and Nos. 2 and 6 in year; Nos. 2 and 3 are at the ends of the bar, using their right hands; Nos. 5 and 6 use their left hands. is brought up by the bift side of the piece, and those carrying it, passing between the guoner and the mazzle, rest it on the step; No. 4 bands the cartridge to the gumner, who pours the pow ler tato the piece, and, using the spatula, distributes it evenly over the bottom of the bore; he then returns the cartridge-bag to No. 4, who, putting it in the pass-box, resames his post.

The shell is raised by the numbers at the carrying-bar, and lowered into the bose intolethe bar rests against the face of the piece. The gunner seizes the shell hooks, and, after No. 2 withdraws the bar, lowers the shell into its place, adjusting it so that the fuse will be in the axis of the piece; disengages the shell-hooks, which he throws behind No. 2, and then resumes No. 2 replaces the carrying-bar on the ground, and

resumes his post.

When necessary, the platform will be swept by No. 1.

1. AIM

365. The gunner places himself behind the rear plummet to give the direction, and commands: IN-GEAR-HEAVE-EN-BAR. All executed as prescribed in par. 363.

The gunner then, sighting by the planmets, gives the direc-

MUZZLE LEFT; MORTAR

INTERT, MURTAR LEFT, recording as desired.

Franciscopie: Nos. 3 and 5 heave to the rear, and Nos. 4 to frant, at the command Heave from the gunner, the alternate commands heave and embar as often

F = seneric! ft; Same as above, except that Nos, 3 and 5 heave

tree's Now 4 and 6 to the rear.

right is executed by giving the muzzle the muzzle the muzzle the moutar in battery, or by given muzzle the of posite direction and running the moutar tery. It can rease the manguage is completed by the muzzle in the proper direction on its platform by mant is air all given.

This is done by Nos 1 and 2 at the command

The process of the piece after the eccentric of the ground of the ground causes Nos. 5 and 6, assisted by the circum erg, to ember under the rear rotenes with the classification of the right or the classification of the right of the process of the languard and the process of the quadrant to the process of the process of the results of the process of the test and clevation, usually the process of the process of the ground, and rosumes be ground in the process of the process of the ground, and rosumes be processed, and passing the commands: Ready, remains the quadrant of the process of the primer from No. 3, and, passing the contract the pipe, meets the primer in the vent, and the contract the shot.

The part run of the form detachment as in detachment in the part run of the detachment is in detachment. No. 4 recovered; No. 3, holding the handle of the right hand, back of the hand up, moves three runs to his left and rear, and breaks off to his left and runs with his left foot, his left hand hanging naturally

1. Number one (or the like), 2. FIRE.

166. No. 3, turning his face from the piece, pulls the lan-

yard quickly, but steadily, and fires. On the discharge of the picce, all except the gunner return—without command—to their posts; as soon as the shell strikes, the gunner returns to he post.

When exercising for instruction only, the instructor continued it by causing the piece to be moved toward the rear of the pulsorm by the command FROM BATTERY. He then commands:

1. UNLOAD.

367. The gunner, receiving the shell-hooks from No. 2, mounts upon the step of the carriage and attaches them to the shell; No. 2 puts the carrying-bar through the ring of the books, and, assisted by Nos. 3, 5, and 6, raises the shell from the bore of the piece and carries it to its former place.

In doing this, the cannoncers apply themselves as in bringing up the shell, but move in the reverse order. All then resume their posts.

The instructor continues the series of commands, beginning with IN BATTERY.

In changing posts, No. 2 passes by the front of the piece.

To load without the numbers, and to fire.

To load and fire continuously, and to cease firing. Executed as in pars. 246 and 247.

To secure piece and replace equipments.

The instructor causes the piece to be placed on the centre of the platform, and commands:

REPLACE EQUIPMENTS.

368. Nos. 5 and 6 replace the handspikes on the truck-wheels; No. 2 puts in the tomplon and replaces the basket between the checks, in rear; No. 4 assists the gunner to take off his sleeves; No. 3, in like manner, assists No. 1; the gunner receives the equipments from the cannoneers and replaces them in the basket; Nos. 3 and 4 replace the trestles and plummets.

Remarks.

If, in securing the mortar, the muzzle has been so far depressed that the elevating-bar cannot be engaged in the ratchets, a trace chain may be doubled over the ratchet and the bar engaged in the bight of the chain; or the elevating-bar may be placed in the ratchets perpendicular to the axis of the piece, and a wooden handspike engaged over the bar and under the nuts or T-plates of the cheeks, and the mortar thus elevated.

t my known as Peper's loading bar is a far more convent my kmert than the shell-hooks for carrying and loading it is my har the shell-hooks for carrying and loading hard at a rag at one and for a handle, and having a screw into a shallow hole tapped in the there and, which serews into a shallow hole tapped in a dat a short distance from the fuse-hole. When the shell lovered into the hore and adjusted, the bar is unscrewed and

To make the ignition of the fuse of mortar shells, the end of five-place and the shell around it should be smeared with the variable, muchage, or any other sticky substance, and er the shell is in the bore a little flue-grain powder thrown

In -air y weather, great care must be observed to keep the dry during the operation of loading. This may be efited by covering the piece with a paulin, the front part of
the can be raised while the loading is going on.

AXLE).

DESCRIPTION OF PIECE.

Mortar, cast-iron; smooth-bore, without chamber.

Desidonation.	Lus,	Esca.
Ca Total Carage Caracter Company Capacitation Company Capacitation Cap	1700 (R)	10 47 05 20 8 0 13

the arriage is of wrenger to a, and is provide I with an eccentax and to resemble a mar to the arriage for the 13-inch that I'm, at The mortar is theel from a wood a plat-

fr the toestar. The 10-inch siege-mortar shell may be such made charges.

166 10-inch sea-coast mortar—service.

Ranges.

With 10-inch siege-mortar shells, filled with sand (weight 96.5 pounds).

OHARGE.	ELEVATION.	BANGE.	Then or Flight,
Lbs. or. 5 0 5 8 6 0 6 8 7 0	Degrees. 45 45 45 45 45 45	Yarda. 2720 2983 3005 3254 3325	25.20 74.44 26.50 26.75 27.50

With 10-inch gun shells, filled with sand (weight 104 pounds).

CHARGE.	ELEVATION.	BANGE.	Then of Flight,	
Lbs. oz.	Degrees.	Yards.	Seconds.	
7 8	45	3471	28.10	
8 0	45	3638	29.60	

The mortar is manœuvered on its platform as prescribed for the 13-inch mortar, and by the same commands. (Par. 363.)

The loading and firing are executed as prescribed for the service of the 10-inch siege mortar. (Par. 346 et seq.)

SERVICE OF A 18-INCH MORTAR (CENTRE-PINTLE CARRIAGE).

(Fig. 8, Plate 9.)

DESCRIPTION OF PIECE.

870. This piece differs from the one described in par. 360 only in the method of mounting. Both have the same carriage, but instead of the carriage resting directly on the platform, as in the first, the carriage for the centre pintle is mounted on a classic itself resting on the platform.

The chassis is attached at its centre to the platform by a pintin, and traverses upon iron circles in the manner usual for this

class of carriages.

In addition to the eccentric axie at the middle of the chassis, for throwing it in and out of gear, there is another axie, also computed, carrying a traverse-wheel which works between the last-of a double transom on the front end of the chassis. This wheel communicates motion to the chassis.

A crane is attached to the left check for hoisting the shell to

: e muzzle.

The chassis has an inclination to the rear of three degrees; it is if wrought-iron, and weighs 5560 pounds.

I te ranges are as given in par. 360.

To serve the piece.

371. Eight men are necessary: one chief-of-detachment, we gamer, and six cannoneers.

The implements and equipments are arranged as follows:

Track hand-pikes (iron)... } Two on each side, on the hooks of chassis.

Wirel-chocks (iron) One on each side, on the hurters. Backs and fall...... Attached to the crane.

The other implements (omitting the wooden handspikes) are the came, and are arranged in the same manner as in par. 300.

To prepare for pointing the mortar.

873. In every position of the piece, the plane of the passes through and includes the axis of the pintle. The position of the axis is determined by suspending over the centre of the pin-

168 13-INCH MORTAR-CENTRE PINTLE-SERVICE,

the a plannmet; this is most readily done by using a light treste, about six feet high, with legs far enough apart to reach across the chassis, allowing it to be traversed about a foot in either direction.

The highest point of metal at the muzzle is determined in the usual manner. This being marked, serves the same purpose that a front sight does on a gun—the rear sight being the plummet over the pintle, or one placed in rear of the platform in the plane including the highest point of metal and the object.

If the object can be seen from the mortar, establish a planmet in rear of the platform, in line with the one over the pintle and the object. The trestle over the pintle is then removed. The aiming is accomplished by sighting on the object from the planmet a tear, and traversing the chassis until the highest point of metal falls on this line.

If, as is generally the case, the object is cut off from view by an eparalment, a point must be interpolated on the line from the object to the plummet over the pintle. This is accomplished as explained in par. 343. On the line thus determined, a pointmet is suspended in term of the platform, as before, and the trestle over the pantic removed.

The Loran sight may be used on this mortar.

When Dyer's apparatus is used, the direction is given as explained in par. 210.

Remark.

Owing to the fact that the top-carriage has some lateral play on the chasses, it is well to have the line of metal marked in the usual way, and then, in aiming, being this line in the plane of sight.

To distribute the implements and equipments.

373. The instructor commands:

1. TAKE EQUIPMENTS.

Executed as in par. 362.

To serve the piece.

874. The piece will, habitually, be in battery while being loaded. It is in battery when the soles of the cheeks are against the fauters,

375. The instructor commands:

1. IN-BATTERY.

Executed as in par. 363, libbling, Nos. 1 and 2 will methods the wheels of the top-carriage.

1. FROM BATTERY.

376. Executed as he pur. 363, except that Nos. 1 and 2 folbe movement and keep the wheel-chocks closely apto the wheels.

1. By the numbers, 2. LOAD.

377. Executed as laid down in par. 364, with the following When the shell is brought up it is placed under the carring-her withdrawn, and the pulley attached to When we flice stly raised, it is swang over the 1 were it to its place in the bore as explained in par. - 1 4 wings tack the crane and keys it to the cheek. All - the or posts.

AIM.

379. The gunner places himself in rear of the chassis, and -Franch:

1. CHASSIS IN-GEAR, 2. HEAVE.

first or mmand. No. I unlocks the eccentric of the front * . . . inhars with his handspike in the eccentric socket sockets of the truck wheels upon the sides of the yt to second commerch, the chassis is thrown in genr; which countries of the froot wheel, and No. 2 inserts the uppermost mortise of this wheel, No. 1 0 1/ 1/4

- ton, - ght g by the plummet, commands: Muz-- MI ZZLI LEFT. Nos. I and 2, app yrag themthe front which, give the paces the If the courses traverses with difficulty, Nos. 1 - a parately, can with a handspike in a mortise on

the lang given, the gimner commander 1. Chasma " " HEAVE.

..... er soml is to that of throwing it luto genr. the testine their posts

- ' 'c t ', and then properes the primer and lan-I - a atom to given to explained in par 365. The READY, receives the primer from No. 3,

es go to the rear as explained in par. 366.

1. Number one (or the like), 2. FIRE.

Excented as in par. 366.

The remaining excroises are executed as explained in para.

367 and 368.

When Dyer's pointing apparatus is used, the gunner, after the chassis is thrown in geat, goes to the instrument on the parapet, sights through it upon the object, notes the degree, returns and causes the piece to be traversed until the pointer on the chassus is at the same degree on the arc of the platform.

GATLING GUN.

(Fig. 1, Plate 17.)

379. The Gatling is a machine gun of small calibre, throwing lead projectiles. It is used for field service, and also as an auxiliary in the armanent of fortifications. For both purposes, it is mounted on a traveling carriage.

Two calibres have been adopted, viz.: the 1-inch, which, in addition to solid projectiles, throws also canister; and the 0.45-inch, which uses the same cartridge as the regulation rule-mus-

ket.

The general features of the mechanism are the same for both, consisting of a number of breech loading tifled barrels, grouped around and revolving about a common axis, with which they are parallel. The bore of each barrel extends entirely through it, and the breech is chambered to receive a flange, cent.e-fire, metallic-case cartridge. The burrels are rigully attached to a central shaft exten hing to their rear, and supporting a cylin right breech-casing, which carries within it all the mach lery by which the barrels are loaded and fired. A crank upon the right side of this easing is used for operating the machinery. The barrels are discharged successively as they revolve with the shaft.

Each revolution of the crank gives one discharge with the I-inch gun; with the 0.45-inch, three discharges are made by each revolution. The former is capable of firing 150 shots per minute; the latter, 500 shots.

SERVICE OF THE 1-INCH GATLING. DESCRIPTION OF PIECE.

Designation	No.	Las.	INCH.
Extreme which of piece and annual annual and annual	12 473 2093	315 1008 8263	68,15 83, 21,5 14 5

12 , eer is incurred on the 3-inch field-gun carriage. for Earl service, each piece is accompanied by one caisson.

To serve the piece.

390. Ten men are necessary: one chief-of-detachment, one - I e the cum meets.

three eartridge-pouches, which are

the A wholf the caseable

...... I fill contractor: TAKE EQUIPMENTS, the 1. to the p. o a 1 distributes them to Nos. 4, 5, and was the a slong from the left shoulder to the right side. __ 1 _ page of arow I in front of the axle, assist the gunth coper, which is folded and placed on the It should never be laid on the ground, as it would to just up said and dirt, injurious to the working of

the piece is und inhered, the end of the pole, or if with beads of the lead horses, are six yards from the small trad bardspike, the pole pointing in the direction of a later.

Post of cannoncers, piece unlimbered.

(Fig. 2, Plate 17.)

101. The gunner is on the left of the trail handspike, nearly

too hing it, heels on a line with the end; Nos. I and 2 are e.g., e.g., lundes outside of the wheels, No. I on the right and No. 2 or the left, in line with the rear part of the wheels; Nos. 3 and 4 are opposite the trud hundles, in line with Nos. 1 at 12, No. 3 on the right, No. 4 on the left; No. 5 is five vards to the right of No. 4, in line with Nos. 2 at d 4; No. 6 directly scholar line lumber chest, and No. 7 two feet behind the left lumber wisel. All face toward the piece. No. 8 attends to the sight of aminantion, and is with the causson or at the magnin.

382. The commands of the distructor are: 1st. Load; 24. Commence firing; 3d. Cease firing; 4th. Secure piece.

These are repeated by the gunner.

The duties of the gunner are to direct the piece; observe that the shots are stracing at the proper point; see that the supply of ammunition is kept up; throw the oscillating apparatus it and out of gear; remove disabled locks; see that No. 1 is releved by No. 3 when fatigued by rapid firing; and have general supervision of the grad.

The defies of No. 1 are to turn the crank; see that the cartillizes are fredling properly from the case; and use the ejecting

ro I when necessary.

The duties of No. 2 are to supply the piece with ammanition by also ting the feed-cases into the hopper, and to see that the castadges are feeding properly.

The duties of No 3 are to assist the gunner in giving the di-

rection.

The daties of No. 6 are to give out ammunition from the limber chest to Nos. 5 and 7, who alternate in bringing it up to No. 2.

To serve the piece.

388. The instructor commands: LOAD.

The gamer, repeating the common halakes hold of the traff haldspake at the end with the right hand and at the centre with his left; looks over the top of the piece and gives the general direction. He then steps to the breech and a husts the rear sight to the required distance; sights through the notch of the rear sight; seizes the handles of the clevating screw and gives the proper elevation, and, assisted by No. 3 of the trail and is spike, gives the exact direction. The piece being pointed, he stations himself where he can best observe the effect of the shots.

When the shots are not striking properly, the gunner place himself at the elevating serew as before, and, with the assistance

of No. 3 at the trul handspike, read! sts the pointing,

No. 1 places himself rapidly between the piece and the wheel,

A STATE OF THE PERSON NAMED OF PARTY PARTY. s as the inst cartrings passes the hole; receives a full with his right has I from No 5, and inserts it in the compare so is a moved by No. 4, thus keeping a - - was a carte gowles to the gan. Nos. 2 and 4 when ordered by the gamer, but of the property of the service. t the end of the trail bandspike; seizes it with - · · · · with girther goes to the clevating serew, a new at to the right or left at a signal from the H torn, a if the olid of the trad ha id-poke, and asa grant a per at the parce. When No. 2 calls case, he on ty and from the hopper, puts on its cover which from No 5, and deposits the empty case a his the summer than chest; receives in his penell from No. 5, takes them to the pace, and places 213 M I war of No. 2, fromg to the right. He to the state of th 📞 🛫 🔞 🕞 🕒 a sut rous datif his pouch is empty, Aren a to No 7 to take his place; gets the empty ... from No. 4; returns them to the lumber; receives ful-5 5, and exames his post, merowhile, No. 7 aswas at the returned dithe cases to No. 0, who is the amountained chest. - care had at the imbor or catson, care long takes to report to the left. To thin hed-case, rest if the has been locking dewnwards towards the elbow, the semment, the open and supported in

it. When not otherwise engaged, the numbers from 5 to 8, in-

clusive, are employed filling cases.

As soon as No. 5 is supplied with full cases, No. 7 gets four full cases in his pouch and, upon the signal from No. 5, as soon as he has passed all of his cases to No. 2. As soon as he has passed all of his cases to No. 2, he signals No. 6 to take his place, gets the empty cases from No. 4, returns them to the limber, and gets full cases in his pouch ready again to relieve No. 5.

1. COMMENCE FIRING.

884. This command is repeated by the gunner. No. 1 turns the crank with a moderate uniform motion, avoiding all sudden movements or lateral wrenching, and allowing ample time for the cartridges to drop from the feed-case into the carrier. He watches the hopper to see that the cartridges are feeding properly.

Should any of the shells not be thrown out after firing, or the piece become jammed in any manuer, he will at once notify the graner, who will see that the proper means are taken to

remove the obstruction.

If the gun juns, remove the feed-case at once, open the hopper, and reverse the emak until all the cartridges are taken out. This will be found to save time, unless the cause of the jamming is evident and in the immediate vicinity of the hopper.

When it is necessary to use the ejecting rod, No. 1 steps to the front, unkeys it, and, under the orection of the gunner,

removes the obstruction by forcing it backwards.

1. CEASE FIRING.

385. At this command from the lustructor, repeated by the gunner, No. I ceases to turn the crank; No. 4 removes the case, and No. 2 opens the hopper; the gunner directs No. 1 to slowly reverse the crank, while No. 2 removes the cartridges, passing them to No. 4, who restores them to the feed-case, which he gives to No. 5 to return to the chest; No. 1 secures the crank by the latel, and all resume their posts.

A partially filled feed-case should not be put back into the aumunition chest without being filled up, as the entridges may

become inverted and jam the gun.

If, for any purpose, it is desired to temporarily arrest the firing, the instructor, or the graner, commands: HALT. No. 1 stops turning the crank, and all remain at their positions until the instructor, or the gunner, commands: Commence Firing, or Cease Firing.

1-INCH GATLING-SERVICE.

1. SECURE PIECE.

gunner steps to the rear of the piece as at the ad, runs down the ch vating screw, turns down the rear sight, and, with the assistance of the step to the front for that purpose, places and mayas cover upon the piece; all then resume their

Bereice of piece with reduced numbers.

Den the number of cannoncers is reduced, the respectperformed as indicated by the following table:

ika-	DISTRIBUTION OF DUTIES,							
	Chupner.	2	2	8	4	5	8	
	G. 1 G. 1 G. 1 G. 1 G. 1 G. 1 G. 1 G. 1	234567 3567	242772	3 5 6 7 3 5 6 3 3	42	5 6	67	

MOMENCIATURE OF THE 1-INCH GUN. In view.

a arrows which the Ejector. B mrn clustered, har, will be apports Crank, at of the laws. I of the barrels.

He Dig.

piate,

The last

THE ROLL E 0 1 1 1 1

and clamps,

PARTY SCIENT,

Cartridge carrier. Elevating screw. . which supports the Elevating-screw box. Elevating-serew bed. Elevatory screw handle. W parg rod (brass). Ejecting rod (iron). Lock. Lock tube. Lock hammer. Lock spring. Firing-pin. Extractor.

Within the breech-casing.

Diaphengm. Diaphragm plug. Gear-wheel. Pinton. Rear-carn screw.

To take the gun apart.

388. The piece is first dismounted and placed with its easing resting on blocks. Mounting and dismounting are best accomplished by means of a gin. In case of necessary, it may be mounted and dismounted as a field-piece, care being taken to place blocks of wood to receive the gun frame and to prevent it jury to the front sight, or to the barrels.

The operations of taking apart are executed in the following

order:

1st. Block up the frame and barrels,

2d. Remove the hopper.

3d, Remove the easeable plate.

4th. Take out the steady-pin; then turn the crank downwards and remove the crank shaft in that position.

oth. Remove the rear sight, and take out the large gear-wheel, 6th. Take out the rear plug in the diaphragm, and then gostly revolve the gun until a lock presents itself on a line with the hole in the diaphragm, through which one lock after another is taken out.

7th Take out the breech-casing screws, and remove the casing by drawing it off to the rear. Care is taken in this operation to have the lock cylinder and gun supported, so as to keep the axis of the main shaft parallel to the top of the frame. This is necessary to prevent the rear end of the gun from dropping when the casing is removed.

Sth. Remove the pin from the large nut on the main shaft a rear of the locks, and take this nut off by turning it to the right; then remove the lock cylinder and carrier from the main shaft.

The spiral cam need not be taken out of the casing in order to take the gun apart.

To assemble the gun.

389. 1st. Put the main shaft in its place through the plates which hold the barrels, and then put in their proper places the carrier, lock cylinder, and large rear nut. The latter should be screwed up tight and have the taper-pin put through the nut and shaft.

2d. Place the gun within the frame, and let the front end of the main shaft rest in the hole designed for it in the front of the frame. When the gun is in this position, the cocking ring should be shoved over the lock cylinder and left for the time loosely around the carrier.

3d. Let the breech of the gun be slightly raised, when the breech-casing can be shoved over the lock cylinder to its place;

the cooking runs in its proper place. Revolve the gun to the residence runs in its proper place. Revolve the gun to the residence of the places for the locks will come on a line that the places for the locks will come on a line that the laplingm, through which one lock at a line runs that its proper position; afterwards the screw of all less are that to close the hole.

Put in the cog-wheels, replace the crank shaft, pinion, Put on the rear sight, and screw on the case with and he pper, and the gun is ready to be mounted.

I he pper, and the gun is ready to be mounted.

I he amounted on a 3-inch gun carriage widened between the processor it. The amountain chests are arranged to the trave.

ERVICE OF THE 0.45-INCH GATLING GUN, MOUNTED ON A CAVALRY CART.

(Fig. 3, Plate 17.)
Discription of Piece.

INEEXSTORS.	No.	LBS.	Isen.
to real casing the sect client from a carriage a implementation of the sect client the s	40 960 10	144 925	85.5 16 6.5 20.25

To serve the piece,

1. Five men are necessary; one chief-of-detachment, one

12

190.

Posts of cannoneers, piece unhitched.

392. The gunner is in rear of the piece, covering it, and at the end of the shaft; No. 1 is eighteen inches outside and opposite the rear part of the right wheel; No. 2, two feet outside and opposite the rear part of the left wheel; No. 3, five yards in rear of and covering No. 1, all facing the piece.

The cover is removed from the piece by the gunner, assisted in front by No. 1, who folds and places it in the tool box, and

resumes his post.

The commands of the instructor are: 1. Load; 2. Commence firing; 3. Clase firing; 4. Secure piece; and are repeated by the gunner.

The duties of the gunner and No. 1 are as prescribed for the

1-inch gun.

The duties of No. 2 are to supply the piece with ammunition, by taking the feed-cases from the ammunition chest and inserting them into the hopper, and to see that the cartridges are feeding properly.

Service.

393. The instructor commands: Load. The gunner, repeating the command, steps to the rear of the piece, throws his right leg over the shaft, reaches forward, turns up the front sight, and adjusts the rear sight for the required distance. He then gives the piece the proper elevation by means of the elevating screw, correcting the direction with the traversing screw: should any considerable change be required, he loosens both clamp screws and shafts the bed-plate, being very careful to refasten the clamp screws. He then resumes his post.

No 1, as the gunner resumes his post, springs in by a side step to his left, close to the shaft, frees the crank from its latch, and seizes the handle with his right hand, being careful not to

turn it until the command commence firing is given.

No 2, stepping to his right and over the one nearest to him, takes his place between the shafts in rear of the left ammunution chest, opens it, takes a feed-case with his left hand, withdraws it from the chest and seizes it at the middle with the right hand, back of the hand up, turns it until the spring shall be down, the slot to the right, and inserts it into the hopper; he then takes another feed-case, seizing it as before and stands ready to remove the empty case with his left hand, and insert the full one into the hopper with his right.

1. COMMENCE FIRING.

894. The gunner steps to the side from which he can been observe the effect of the shot.

To I turns the crank with a moderate uniform motion, takcare a traderinge the position of the gun by sudden jerks
lateral were late, wheal lany of the shells not be thrown
if it was, with passe become jammed in any manner, he
fill at the proper
that is taken to a new the obstruction

have an as the field care is empty, seizes it, and, after the care it a full one in turns the empty case to the chest, are that the spring enters first and is on the under side,

not then prieseds as bot my

The transaction in the left chest being nearly exhausted. No. in the star grant mer, who calls up No. 3, who takes his post in and opens the right chest, and stands ready to pass the little to No. 2 in right chest, and stands ready to pass the local the chest. No. 2 in right in the end, afterwards just how the right hard life with the left hand, and hands it to No. 2, so it when the hatter reasont, which he does with his right hand the models, the spring shall be down and the slot to his life. No. 2 passes the empty case with his left hand to No. 3, he receives it with his right and places it in the chest.

1. CEASE FIRING.

393. No. I censes to turn the crack; No. 2 removes the case the lapper; the guntar steps to the rear of the piece, opens the lapper; the guntar steps to the rear of the piece, opens the lapper and have not been fired, passing to be 2, who not use then to the forders and replaces in the thest, or lambs at t. No. 3 if the right chest is being ad., No. 1 secures the crank by the latch, and all resume their

I SLOTER THEE

296. The gummer steps to the rear of the precessat the comindicate from disknowledge by sting some times down the front of the part of the purpose places and first the consumtor upon the passe, but then resume their pasts.

Preconstants to be observed.

357. (a) Never by the cover upon the ground, as it is halle a key sand and dirt, which may decange the working of the

P A portable Whole fast case should not be put back into the

(c) If the gun jams remove the feed-case at once, open the hopper, and reverse the crank until all the cartridges are taker out. This will be found to save time, unless the cause of the amming is evident and in the immediate vi inity of the hopper (d). See that all the party are kept well oiled to prevent frie

(d) See that all the parts are kept well oiled to prevent friction and scouring.

NOMENCLATURE OF THE 0.45-INCH GUN.

398.

Components

Adjustable-screw nut Barrels (10). Breech casing. Breech-casing screws (6). Bushings (10). Cartridge carrier. Cartridge-shell ejector. Cartridge-shell ejector screws (3).Cartridge-shell extractor block. Cartridge-shell extractor l lock screws (2). Cascable plate. Cocking device. Crank. Crank latch. Crank shaft. Diaphragm. Dowell-pins. Extractor hooks (10). Firing pins (10). Front cap Main shaft. Oscillating thread nut and washer. Rear-guide nut. Rear plate for barrels Rear eight.

Rear-sight screws, Front plate for barrels. Front sight. Front-sight screws. Gas collar. Gun frame. Hopper. Hopper hinge. Hopper-hinge pin. Hopper-hinge screws (2), Hopper latch. Hopper-latch screws. Lock cylinder. Lock-cy ander screws (2). Lock extractor. Lock-extractor screws. Lock-extractor sleeve. Lock - extractor sleeve screws Lock main-springs (10), Lock nuts (10). Lock tubes (10). Spiral cam. Spiral cam screws (2). Trannions (2. Washer for front end of main shaft. Worm.

Appendages.

Adjusting screw-wrench.
Brass wiping-rod.
Clamp for worm-gear.
Feed-cases, straight (48).
Lock screw-driver.

Pin wrench.
Rear-guide nut wrench.
Shell driver.
Small screw-driver.
T screw-driver.

Worm gear.

The carriage.

Excalolts and straps (6)-

bpl nter-bar.

Steel

H .:. In.

te-uni ling bolts.

First teard.

17-6

Best

Est ; late.

(kamp screws (2),

Ammunition chests (2).

Chest handles (2).

Lid.

Lid latch (2).

Corner plates.

Angle irons.

Tool box

Tool box latch,

Tool box straps and hinges.

Guard plate.

Lire b pins (2). Washers (2.

To take the gun apart.

399. Ist. Remove the locks.

31 lamove the screws and take off the easeable plate.

21. Here to the serve from the end of the crank shaft and the steady-pan, and take

me rank shaft, we ran, and she vo the late one wire who me rear each of main shaft and take off

to the grant, we have but ap for that purpose

500 Take off lower traversing appainting, and block up gun

61. 1 do at a rew- and remove happer and breech-casing. 7.1. Unser was now from lock cylinder, back out steady-pin The best the read and remove the nut. (The nut work - . left hard through

at La Breskerin ler and currier block

I were it tome be at gly, stand the cluster mussles up. is the rest of the restant strike gently on a block; be with an i front; his will be for ed. if, after which the burto be an absented that the second while the

I take the breeks weing apart, remove the screws which and the double cam to the diaphragm and slide it out to the

mot

To assemble the own.

400. Let Put the breach ensing t go ther, serew the barrets at the part plate per to the first plate and shaft, most the bet and if the staff at the excite the front of the frame, or the fee to a local port of the bear

at the lace to arror that and lak vite be

at first to the rear guide not and put in etcady-pin and 100

4th. Put on breech-casing and hopper and replace the screws.

5th. Put on the brass traversing apparatus.

6th. Replace worm gear.

7th. Replace worm and sleeve and insert crank shaft, fastening the worm in its place with the steady-pin.

8th. Replace oscillating nut and set screw. 9th. Replace cascable plate and screws.

10th. Replace locks.

In taking the gan apart, it will be found much more convenient and expeditious to first remove the cascable plate, and then the locks by hand, and in assembling it they can be inserted in the same manner before replacing the cascable plate.

When the lock extractor is used, the breech plug is turned horizontally; the crank handle is turned until the mark upon the rear barrel plate and the arrow on the hopper coincide, when the lock is withdrawn.

HOTCHKISS REVOLVING GUN.

The Hotchkiss revolving gun is a machine gun resembling in exterior aspect the Gatling gun. It fires explosive shells, and has a range equal to modern field artillery.

The mm consists of five barrels cronned around a common

pecial construction, holding in each one the powder, the projectile, and the labricating wad, arranged like the ammunition controls and for small orns. Both solid shot and shell are made in hid she t in side of steel are capable of penetrating iron places of one such that kness at a range of 1000 yards. The places of controls and is generally fired with a percussion fuse.

Relief on the of grove uniform.	1.457 4.2 4	inches. feet. feet.
Learning for once	3.66 16.05 4.3	inches. ounces. ounces.
We get a family complete cartridge		ounces. inches. pounds, pounds,
Weight of 42) rounds of ammunition Total weight		pounds, pounds,

The extrage, made principally of steel, is of poculiar construc-

port for the tree wi m trang.

trial to the frame supporting the breach block and barrise, the which connects the cannon to a truncionill area red in such manner that, without displacing the
correspondence of the power. Thus the gun is made to sweep
becomes to a fact the power. Thus the gun is made to sweep
becomes to a fact the power of the purious of the power of th

in a liter to the great value of this gun for light field ser-

nto service, to replace how deers for flank defenses.

TARGET PRACTICE.

101. Uning to the great experse attending target practice with artifery and recognitive the very limited quantity of amount of a direct every power do means aloud it is taken to an it agree amount of instruction that can be had from a presented

The purpose should be to test, from actual observation, the effective power of the piece, and to acquire skell in utilizing this power. The object for which a piece is placed in a work should be studied, and practice with it made to conform, as far as possible, to this object.

Siege gune.

402. Siege artillery is generally used against fixed objects on

land; the target should therefore be placed on lan l

The range for the 4.5 gnn should be about 2000 yards, and for this distance a target 12 feet square would be suitable. It is made of canvas, or of light boards nailed to aprights planted in the ground, and is whitewashed. A circular bull's-eye 4 feet in diameter is painted in black in the centre of the target. About 100 feet diagonally in front of the target, a pit of suitable size for the marker is dog, the earth being thrown upon the sile towards the piece. It adds greatly to the security of the maker to have splinter-proof covering for the p.t. The marker is proyided with a disk, about a foot in diameter, made of sheet-from or thin board, one side of which is painted black, the other white, and provided with a staff sufficiently long to enable him to pout the disk to any part of the target. The marker should be accompanied by a flagman skilled in signating, and provided with a white or red flag, such as are supplied by the Signal Bareau. Where it is At the piece is another flagman samually provide i. possible, a hill, situated two or three hundred yards beyon! the target, is advantageous for arresting the projectiles. Cleared space beyond the target is preferable to woods.

Firm ground is selected for the gan platform, which is laid with care and precision. The distance to the target is ascertained either by direct measurement, with the telemeter, or by triangulation. Previous to going out to fire, the instructor should prepare a memorandum table of elevations for each kind of projectile to be used, and the time to which fases are to be cut for so ells. The time of flight is determined by means of a stopwatch, and the distance at which shells barst by the Boulouge telemeter. Care and deliberation is exercised in loading and positing. When the piece is ready to be ficed, a signal is made by the flagman at the piece to the marker and flagman at the target, who then screen themselves in the pit. As soon as the projectile strikes, the flagman at the pit ruises bis flag and the marker proceeds, in ease it has struck the target, to cover the hole with his disk; when a shell bas been fired, the flagm in signals whether it has burst short of or beyond the target. An observer at the piece, with a glass, or even with the maked eye,

can been upon which side of the target the projectile passes, and can been an approx mate estimate of the distance to the right or

is the data thus obtained, errors of politing and of enting the form the corrected for succeeding shots. A complete reserving the last the last kept and entered on a block form birmshed by the Delivery Department. This receive, besides giving a dearly of the process of parts on the kind and weight of the process of the time of flagst, the kind and length of fose, and the process. Of the present the last the short above or below the last of the process. Of the present has been and the subject to the data of petitions, where; or if it missed, to make a last the target, and if so, where; or if it missed, to make a last of the wire, with reference to the line of fire, and the last of the wire, with reference to the line of fire, and the last of the wire, with reference to the line of fire, and

I we regard to the firing, particularly the officers, should examine the ground about the target, observing the effect of the shot; whether they proceed the entire of the depth of proctration, the character of the entire of the foreast made by the effect of the foreast and the foreast and the foreast at the entire of the foreast of the f

or it on it on id ha works.

is at a price of annountion that may be expended above it along at a be containing to should be practical, it is a state of firing is to go up the shots as cosely to provide a bound the target. The rectainful of the provide at the propose of each fire two mach an econy shots as a state of the propose of each fire two mach an econy shots. It is a summable of the propose of each fire two mach an econy shots. It is a summable of the propose of proposed and provide and the proposed and the proposed and the provide and the proposed and the proposed

A tre cross of the firing the piece and carriage should be to say it is specifically the the transfer of the property of the p

len

be to repet the centre of impact, the target, of an uproglatione, and a vertical to passe be to repet the centre of the tulk as we, if the target is but zerold, as for mortar flying, one how is drawn as the trace of the

plane of fire, and the other through the centre of the target at right angles to it.

The distance in feet of each shot is measured from these lines as co-ordinates, and recorded in a table; as, above or below the horizontal line, and to the right or left of the vertical line.

The table is of the following form:

	DISTANCE PRON CO-OUDINATES.				DISTANCE PROM CENTRE OF DEPACT,			
No. of shot.	Vertical.		Horizontal.		Vertical,		Horizontal.	
No. c	Above.	Below.	Right.	Left.	Above,	Below.	Right.	Left.
1 2 3 4 5	4	4 G 2	2 4	5	4 5	3 5	1.6 3.6 2.6	5.4 2.4
	7	12	9	7	9	ຄ	7.8	7.5
1	5+5=1 2-5=0.4			18-:-5	=3.6	15.6 <u>+</u> 5	=3.12	

The algebraic sum of the distances in each direction, divided by the number of shots, gives the position of the centre of impact in this direction. In the above example, the position of the centre of impact is 1 foot below and 0.4 of a foot to the right of the centre of the target.

To obtain the mean deviation, it is necessary to refer each shothole to the centre of impact as a new origin of co-ordinates; and this is done by subtracting the tabular distance from the distance of the centre of impact, if both be on the same side of the centra of the target, and adding them, if on different sides. The sum of all the distances thus obtained in one direction, divided by the number of shots, gives the mean deviation in that direction; which in the present case is 3.6 feet vertically, and 3.15 feet horizontally.

The foregoing affords a measure for the accuracy of fire of the

the projectife, but it does not afford so good a test of marks and play the attemp, or some of the clisture s of the shots from

When practs able, a positisents are constructed for siege guns,

Siege howitzer.

403. Target practice with the 81-ch siege howitzer is con-

Description of the practice of with the practice of the fight of capitter, it is best to first or another, with an elevation not exceeding two degrees.

10-ench me je mortar.

304. The target for the 10-meh siege mortar should be about 10 vacca from the pace. The best form for the target is that I a - pace. The general trace of a field work. The first of the equation about 100 parts, and the trace of the equation of a parts.

A sign courts cash of how, placed spon a post in the centre

At a terms of not less than 150 yards to the right or left of

There is provided with a complex of small stakes, which, the form there is not compared to be at the first the piece of the stakes the ground, the first the first the first of the shot. The rules governing that the first of the shot. The rules governing that the first of the shot.

A compared to the footifying those at the mortan as to the contribution of the discount of the discount of the discount of the discount of the factor of the discount of the dis

the short face at the point to, Fep 1, Plate 13 con a country the country the country. The market steps, or other-country time that the interest of a country time listance, and agrees to the proce "One"—

the target may be smaller. As this piece can be from place to place with rise, and requires nothing more than a second be tarned for a pariform, the dotance to the larget mentile by varied, tous affording practice such as freeze tily occurs to war service.

Sea-coast mortars.

(13-ench.)

407. These mortars are the fly used against shipping, in the street of terrison, a floating target should therefore be used as the third of the street of th

the things of the

the star to the target should be about 30 kl varis. The second to the little state manner as for the 18-n close of the points of the property of the points of the property of the second to the points of the point

(10-inch)

46%. Parget practice with this piece is identical with that for a 13-meh mentar.

Seq-court gama.

409. As the class of guns are chiefly used against ships, and

\$ - the 1% strain noth here and to a chand Carpott rifles,

the solver, to estrict should be bost 200 to be to be the propose of a standard Per 2 for the are employed for the propose of a standard with the stage of once of each extrement of a standard for the standard of a standard for the standard of a standard for the standard of a standard form a breaking the measurement of a standard standard form a breaking to measurement of a standard standard of precision.

the standard of the standard person and the standard of the vari-

and the

for the are placed so as to have a clear very of the arms of each other, and of the game. It is should, further-see placed that the inner joining than with the tright angle as possible. This cushing the position of the shot to be determined and platted with greater

accuracy than would be the case did the lines intersect with a

very acute augle.

Floating Target. (Fig. 3, Plate 15.) The best and most readily constructed target is composed of three stout boards twelve leet long and a foot broad, forming a triangle. A forth board extends from one of the angles to the middle of the opposite side. The whole is fastened together with spikes, or, better, with screw bolts.

At the centre of the friangle, a hole is cut in the last-mentioned boar 1; this hole is about four inches in diameter; through it passes a pole projecting about twelve feet above and three feet

below.

A 10-inch shot, or equivalent weight, is secured to the lower end of the pole, and rope guys are led from the top to the angles of the platform to keep the pole upright. To these topes are fastened triangular pieces of canvas. A bull's-eye four feet in diameter is painted on the middle of this screen, upon cach side. On each side of the pole, underneath the platform, an empty water-tight burrel is lashed to the athwart-board, and a small red flag is place I on the top of the pole.

This target is suitable for even the roughest water. To hold it, up ler such circumstances, requires an anchor weighing not less to a 200 pounds. This is attached to the target by a chain or heavy rope, seemed to one angle of the base by an eye on the

under end of the bolt holding the planks together.

When a single anchor is used, the chain or rope is liable to wind itself are todayd trip the anchor, causing it to drug. To obvide this, it is advisable to moor the target with two anchors, place I in the direction of the current. The distance of the anchors upart in ist depend upon the depth of the water, and should be such as to form, with the mooring-chains, about an equilateral triangle.

Figure 4, Plate 15, shows the construction of a target fro-

quently used in smooth water.

An empty water-tight eask, painted some dark color, forms a good target or polar at which to aim. The eask is seemed in position by means of a small anchor or kedge attached to it by a stort rope fastened to seeme lashings on the eask. Instead of an auchor, any heavy body, such as a stone or bars of from may be used. If the current is swift, the weight should not boost than the flotation of the eask. This latter is obtained by multiplying the number of gallous contained in the eask by ten—the approximate weight of a gallou of water.

A span, similar to the spar buoys to be seen about harbort, forms a good target and one of easy construction. When a spar

the time of flight with a stop-watch, and another observer obtains the bursting distance of shells with the Boulonge telemeter.

The direction of the wind is determined by a vane at the piles. The most convenient and reliable method of noting it is by o for-ring it to the dial of a watch held in such a position that the base passing through VI and XII will be parallel to the line of fire with the XII towards the target. The direction is that from which the wind comes. When coming directly from the from the is noted as "twelve o'clock"; when from the rear, as "no o'clock"; when from the rear, as "no o'clock"; when from the right, as "three o'clock"; when from the left, as "nine o'clock"; and when from intermediate points, in a similar manner.

The velocity of the wind is determined by an anemometer; but as this instrument is seldom to be found at military posts, the best that can be done is to estimate the velocity, and record it as explained in par. 204.

When it is practicable to establish telegraphic communication, all of the foregoing operations, so far as signaling is concerned, are greatly facilitated.

Gatling gun.

410. The target for this gun is made of light canvas or ordinary muslin, and is in four or more sections, each section being 8 feet long by 6 feet high. The canvas is nailed to a strong light frame, the uprights of which extend about 12 inches below the canvas, in or left out they may be set in the ground.

Practice should commence at 200 yards and the distance be increased up to 1000 yards, or more. At the first distance a single section of the target is sufficient, and, as the distance increases, other sections will be added. Smooth, level, and firm ground should be selected for the gun to stand upon.

TELEMETERS.

411. The Boulongé telemeter is an instrument devised for ascertaining the distance to a point by means of sound proceeding from the point to the place of observation. The one used for artillery purposes consists of a glass tube about six inches in length, filled with a transparent liquid that does not freeze except with intense cold. (Fig. 1, Plate 10.)

In the liquid is a metallic disk, which moves freely from our end of the tube to the other. It is so adjusted that the motion will be uniform and comparatively slow. The tube is inclosed in a brass case, to which is attached a scale, after the fashion of This scale is marked for each hundred yards

the large on the scale show the distance, in vards, through a real trace) in air, during the time required for the scale in their by the corresponding of variety of trace. It, for lest trace, the disk passes to the form of the country of the coun

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the management of a

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reaction of the assertiment are explained mathematically

tor the moranda No. 12.

The extrement (Fig. 2, Plate 16) resembles in shape and size

one barrel of an ordinary reconnoitering or field-glass. The case in which it is carried is fashioued so as to answer as a handle for holding the instrument when making observations. (Fig. 3,

Plate 16.)

Within the barrel of the instrument are placed two mirrors an angle of about 45 degrees with each other; this angle can be varied within certain limits by means of a milled-healed screw acting on one of them. The mirrors are thus made to operate upon the principle of the sextant. A slot on one side of the barrel permits the rays of light from an object to full upon one of the mirrors, from whence they are reflected upon the open mirror, and the image is seen through the eye-glass at the small end of the instrument.

At the frost or large end is fixed, in a ring surrounding the burrel, a pusm, whose displacement modifies the direction of an

objet seen through it.

At the tear of the i strament is a small eye-glass, by means of which the obsever sees, over the mirrors and through the prism, the object which is before him, and by double reflection in the

mirrors the object to the sale of him.

The semi-revolution of the movable ring containing the prism corresponds to a displacement of the object toward the lift of about three degrees. The ring is provided with a graduated scale containing a unbers, the use of which will be explained.

Method of using the instrument.

Suppose C (Fig. 4, Plate 16) to be the object and A the point

from which the distance A C is to be determined.

Selvet some distant object, as M, for a signal, the direction A M to it making with the line A C and a gle a little greater than 90 degrees. From the point A measure a base, A B, in probagation of the lime to the signal.

After having a limited the telemeter upon the case, which some and a vertical handle, turn the ring until the word "nate ity" is brought upposite the fixed index or arrow. This bugst

the prism to its initial position.

A small operang in the valer part of the instrument, exhibiting the mirror in lex, enables the observer to assure hims if the the movible mirror is at its mean position, which is Indicate by a fixed mark.

The telemeter is then ready for operation, and the observed places in uself at A, so that the object C will be on his regularies right is here chosen merely for purpose of illustration. The observation can be as easily made with the object or its left.)

ficially supplied by an aid placing himself at 200 or 300 meters

distant and holding bimself immovable.

An operator who thoroughly comprehends the principle of the telemeter will in a short time acquire sufficient skill to use it to the best advantage. He will discover that the choice of the signal has a great influence on the accuracy of the operator; he will judge of the amount of care necessary in securing abgument of the stations; and, in fine, he will be able to modify or perfect, according to circumstances, the processes heretofore indicated.

The choice of the signal is a point very important to the presion of sighting. If the object and the signal are each symetrical with reference to a vertical axis, and of a height at
last zho of their distance from the observer, and upon nearly
livel ground, the sighting can be made to within 2" or 3";
lively be the signal is but barely visible, or of little height, or of
light form, errors up to 2" may be committed. It is seen,
lively force, that of two natural signals unequally distant from
the observer, the hearest may be the more advantageous; but
of this, experience will be the best guide of the observer.

The alignment of the two stations can be made in several different infinites, according to requirements. The operator can take before him two natural objects, the first near and his second sufficiently far off, very distance, and high enough costs be masked by the first. It is always of a lyanting to use a stake at the first station not high enough to obscure the signal; and this procedution is the more necessary if the signal is but a

s fort distance oil.

The position of the second station is well chosen. After having established the coincidence between the reflected object and the signal at the second station, the front of the instrument should be lowered perpendicularly, so as to take in the point of first observation. This point should, if the second station is correct.

a mear in coincidence with the reflected object.

the operation can be performed by other fixing the signal or facing the object. The first method is always preferable, at the latter necessitates the taking of the base to the side, which renders alignment more difficult. Nevertheless, if the object be indistinct or difficult to distinguish from its surroundings a may be regarded by the second method, care being taken at the second station that the instrument is turned a little on its own axis, so as to take in the point of first observation, and that



Part Shird.

MECHANICAL MANGUVRES.

General Directions.

414. The mechanical manipulates are the application of ma-

or g, and transporting artillery.

1. The letachment for medianneal manegures consists of the federachment, one guinner, and ten cannoncers. It is now, as a par. It, muched to the place of exercise as in par. I have specified as in par 107, except that the cannoncers are it to tar is from the axis of the piece or carriage; Nos. I decrease the form interesting on Nos. I are 2, respectively, the start of one yard, except between Nos 3 and 5, where is an anti-interval of two yards. All face towards the piece or

The america change posts as in par. 112.

The transfer of detachment is posted two yards in rear of the pole, two yards and the last of the pole, two yards and the pole, two yards and the pole is dismounted, the rear it is early in the execution of the manguage in the product in the prod

416. The union to be a functioned required for the various of the piece and the first the first to be performed. For each exer-

r - rently that I magicin.

It was the the the note of each is given. When the waste of each is given. When the waste of each is given. When the waste of the waste of each is given. When the waste of the waste of the waste of the late of the waste of the late of

It was the for any poer sure so has can be found in

her being readuy shapen from sections of trees.

The following table contains implements used for siege-pieces:
(Plate 18.)

Inflements.	Length.	Width.	Thickness,	Weight	REMARES.
Handspike	42 12 3.6 7 7 67 360	6 7 2 75 6 5 12 r'nd	r'nd r'nd 3 5 3 2 2 25 1 25	Lb, Oz. 12 0 25 0 19 0 6 9 48 0 8 8 2 4 55 0	Grooved M in deep in the middle. Wedge-shape, Section a triangle. Top rounded in of an inch. Ends beyeld on opposite sides Sometimes called mon-key wrenel. Made of round from 0.5 in the attraction, with a stout book at rach and, length of links, 5 ms

The machines and their uses will be described with the mi-

nouveres for sea-coast pieces.

417. In every case the wooden handspike is required, and to avoid repetition the following general directions for its use are given. Six are the number generally used, and they are in

charge of Nos. 1, 2, 3, 4, 5, and 6.

When men on of posite sides of a piece apply themselves to a handspike, the handspike used is that of one of the even numbers; the man to whom it belongs is at the smaller end, the corresponding odd number at the hatt end; those who assist place themselves a side of these two numbers; the lowest numbers nearest the ends.

When two or more men work at the same end of a handspike, the man to whom it belongs is at the end, and the other men in

the ascending order of their numbers from bim.

When several handspikes are crossed at the muzzle in order to raise or lower it, they are applied in the order of the numbers of the men to whom they belong, those of the highest numbers nearest to the transions.

The handspikes used in the mechanical manouvres are beveled on one sale, as these will enter into places or under bodies where

square bandsplkes could not be used.

When a handspike rests on a fulcrum, and the weight on one

end to be raised by bearing down on the other, the weight stock! never rest on the bevele'l side, as the handspike would test the givent good hold, and would be liable to spirt. In this case the bestell in a should be down. But if used for lifting, as were, the handspikes are crossed under the breech or chase of a given have a quard, there are resting on the ground or plat-

Was too or more men had together on a rope, the lowest

by a seem by order of their numbers,

419. In front, which its muzzle points; when imbered, it is a result in the pole points; when imbered, it is a result in the pole points. In the execution of the grown desired, when a piece is put in motion upon the control of the

A . ' corregapo, a roller gams twice the distance passed

DENIE THE AR AR AREA

Commence of the

Processor to manufavering, the implements and machines to the testing pace of exercise. The instructor exercise the detail me title mannes, these, and mode of applications. He then examined is:

1. PREPARE TO MANCEUVRE.

420. The men take the suplements, repair to their posts, a tient upon the great in them to be; the lender ker New 1. 2, 4, 5 and dipropen healthy to the analysis of the reason of the muzzle, he down it a west their cost the conclusionally divided, by the length New 3 and 4; the length to the scrope, slags a till a first reason of the granes.

the end of the course of a desire pure, no implement is not

(car.

421. In a street gives the commands and has a general to the mangement. He sees that each man performs the date among tell man, that everything is in a proper state of

readiness before giving the command of execution; and that particular care is taken to avoid all shocks and sudden movements

422. The chief-of-detachment attends directly to the execution of the movements, and particularly assists and directs the

gumer m all his duties.

423. The gunner gives commands when specified; placed the shifting-plank; attaches and takes off the trace-rope; removes and replaces the elevating screw; places and removes chocks and the short rollers; superintends the righting of the piece; directs the pole of the limber, &c.

Nos. 1, 2, 3, 4, 5, and 6 have charge of the handspikes; Nos. 7 and 8 rig and work the windlass, Nos. 1 and 2 holding on to the rope; Nos. 3 and 4 chock and nuchock the wheels, the gas, and the long rollers; take off and replace the cap-squares, and

place and remove the long rollers.

Nos. 5 and 6, with their handspikes, steady and right the place, hand on the ropes. &c. Nos. 7, 8, 9, and 10 assist the others. Nos. 7 and 8 generally assist Nos. 1 and 2, or 3 and 4. Nos. 9 and 10 assist Nos. 3 and 4, or 5 and 6; they assist in placing the implements preparatory to manouvering; hand upon the ropes, and apply themselves by hand to move the carriage.

424. Two or more men, lifting or hauling together, must wait for the command before exerting their strength. The guaner sees that all are ready before giving the command heave. Then all move with a prompt but sleady effort, and apply their power mereasingly until the weight responds to their effort. The guaner will repeat the command heave as often as it may be necessary. When the movement has been sufficiently made, the guaner commands: EASE AWAY. Those making the effort will then desist; but in doing so will be careful to avoid all sudden shocks or strains.

The command case away will be omitted in the text, for the reason that its application will, in most cases, depend upon cir-

cumstances, to be judged of by the gunner.

Every operation should be done with spirit and animation, but without bustle or confusion. Vigilance should be constantly

exercised to have the piece or rollers securely checked.

425. The limber of a siege-piece makes a powerful level, and may be adventageously used in many cases. The pole is raised and the pintle engaged in a sling around the weight to be raised. The pole is hauled down by a trace-rope attached to the eye.

426. Parbuckling. (Fig. 1, Plate 19.) A rope used as a parbuckle is the best method of rolling a gun. To do this, place the gun on skids, and attach the rope by a bowline to one of the

transions, passing it under and around up over the gun, and

hade up on the end

If the gum is to be rolled up a slope, two ropes, of size suitable to the resign to fibe gum, are used. At end of each tope is made test to seme five let set at the upper part of the slope, the other a leave ractical under the chase and both respectively, and uponer the groot these ends are handed upon by means of a capital, or he attached to them a fall and tackle. The muzzle is shall for each by purching with hars, or by means of a rope of the attached to a roller or skill thrust into the muzzle.

427. To cons left a piece or other object (Fig. 2, Plate 19) stocker's role, as no let it from opposite sides; the built end of the late top ker is in the ground, and the power is applied by

for at the other cost.

124. To the trumbors late gry profited position. This is to be get the trumbors late gry profited position. This is to be greated the trumbon to be enseit; upon this get the special part the trumbon to be enseit; upon this get the control of the piece meanwhile being the experiently. Or a trumbon loop may be passed to trumbon to be true to the piece to get the piece to the piece of the piece of the piece of the piece of the best of a bat dipole or the rest of the best of a bat dipole or the rest of the best of a bat dipole or the rest of the best of a bat dipole or the rest of the best of a bat dipole or the rest of the piece of these methods may be the form they age. All there of these methods may be to the true.

The old is ead like well greased under the piece, as likewise

plant the time of contra-

the process for great weight, the hydra desjack or gin to be tag order used, proceed the axes of the translate are exactly to be former to place be a depaid the latter over the translate are vertically to be reserved. We as the axes of the translate vertically translate to be a present around the upper one and the process of the process of the axes to be an in the process of the

129 T peach a gun or other of jet is to morn it by small bear with a problem or hands he, without allowing it to ter a team to be every interesting on late, time, the other term tack to the larger terminal seems to be a terminal seems to the other with the terminal seems applies at the other circles to the grant bear a power applies at the other circles to the grant bear as the contract to the c

480. To launch a piece or other object forward or backword

is to move it in the direction of its axis. If the weight is such as to require levers or hand-pikes, they are placed, usually, on opposite sides, and the power applied by bearing down, at the same time carrying the free end of the lever in a direction contrary to that in which the object is to be moved.

To slue a piece or other object, end for end, is to turn it

round, not allowing it to revolve on its longer axis.

To cut is to move the object horizontally, without rolling, by moving each end alternately in the required direction.

MANŒUVRES WITH THE SIEGE GUNS.

431. The implements required are those habitually accompanying each piece, viz.: Six handspikes, two trace-ropes, expected-chocks, one hamner-wrench, one short roller, one sling-

chain, and f mr roller chocks.

432. The following managerers are arranged on the supposition that no other implements are available. When two or more pieces are together, or planks or skids are available, as would generally be the case in the field, the managerers may be often simplified, as will be indicated.

The directions had down in par. 417 and following will be observed. This is essential for the prevention of confusion and accidents, since directions to particular numbers are in most

cases omitted.

Ordinary manæuvres.

1. To limber and to unlimber.

2. To move the carrage when limbered, with and without its piece, by hand to the front and rear.

To place the short roller under the chase and to remove it.
 To place the short roller under the body of the gan and to remove it.

5. To shift the gun from its traveling bed to its firing bed.
6. To shift the gun from its firing bed to its traveling bed.

7. To side-lift the carriage.

All the other manœuvres are exceptional, and are rarely required in actual service with the guns now mounted on traveling carriages. They are, therefore, prescribed for exercise only to such an extent as may be necessary to enable officers and men to become familiar with the operations.

To limber. (Fig. 3, Plate 19.)

483. When these guns are used for field service, they may

be numbered to the mar, front, right, or left. In every case the piere to in its firing last.

The instructor commands: Tu the rear.

1. LIMBER UP.

You, I and I chock the wheels front and rear; No. 2 inserts has been topoke in the bore, and is nearted to bear down by No. 1. No comes has have spike under the stock, as near the trace of a table, a discussed by Nos, 3, 1, 5, 7, and 8, all In grant rection of the tail. If the amber penel torsely is a part of the chart of deletachine to guider, and Nos. 9 I Tor steen to read at the common little AVI; from the gover, there pathern because or british trail and the go and and a section as a section of the light open is the in shiftent have fithe lattle; Now, 0 and 10 take held of the higherthe the great r gives the measury mater note to consethe part to exter the imette, and when it is in, hooks the 12-2 - 2 V - 2 L

(the control of the commande; 1 To your posts; it which

the the reserve and the par. His.

To the most for the fact of the first en was the trill the real terms from a gift or to the left, so as to him gifthe the properties of the first position of the sun-the same

I make gittle text around, Nov. 1 and 3 at the right which, I fat the eft, apply to me tree as might element Free Street, but a continue like he we allow so the con to A Secretary or a least the street of people of a first office stock we are the test to which the value to be misside. The the terms of the state of the may be

The first property to the trail to be brought. as the there will be the the the Chamble heretime The stay he see the there is a felt person to te the grant the state of the person printing in the to be a make to be but a property a congress the man posting of the rest place the policy to the right or left, acand if to the interest the ground. The piece is then limbered en as a the preceding states.

To untimber.

484. The instructor commands:

1. UNLIMBER.

The gunner unbooks the lashing-chain; Nos. 3 and 4 chock

the wheels front and rear, and all apply themselves as in lumbering up.—At the command HEAVE from the gunner, the tral is ruse I to disengage it from the public, the lumber is moved forwar I, and the trail lowered to the ground.—All resume their

posts at the comm in I To Your Posts.

When the piece is a limbered, the habitual position of the limber is six yards in rear of the piece, measured from its axle to the trail, the pole pointing to the rear. In bringing it up for limbering, it is backed to its place at the trail. If the carriage is without its piece, Nos. 1 and 2 embar through the wheels and under the rear part of the cheeks, instead of as prescribed in par. 433.

In limbering and unlimbering a siege howitzer, Nos. 1 and 2

both lasert handspikes in the bore.

To move a piece, or its carriage, to the front or rear.

435. The instructor commands:

1. Forward (or backward), 2. MARCH, 3. HALT.

The piece being limbered, Nos. 1 and 2 embar obliquely under the rear of the wheels of the carriage; Nos. 5 and 6, in like manner, under the limber-wheels; Nos. 3 and 4 through the spokes and under the cheeks; Nos. 7 and 8 apply themselves to the limber-wheels by hand; Nos. 9 and 10 at the sploter-bar, and the guiner and chief-of detachment at the end of the pole; all facing to the front. The gammer commands: HEAVE, and repeats it as often as may be necessary.

In moving to the rear, Nos. 1 and 2 embar through the spokes and under the checks; Nos. 3 and 4 under the front of the wheels of the carrage; Nos. 5 and 6 under the front of the barber-wirels; Nos. 7, 8, 9, 10, and the gamen apply themselves

as is moving to the foot; all facing to the rear.

The car age being lumbered, but without its piece, at the command forward the numbers apply themselves by hand as follows: Nos. 1 and 2 at the head of the checks; Nos. 3, 4, 5, and 6 at the wheels of the currange; Nos. 7 and 8 at the wheels of the 1 mber; Nos. 9 and 10, and the gunner, as with the pace mounted. At the command march, the carrange is moved forward

To move to the rear, Nos. 1, 2, 3, and 4 apply themselves by hand to the wheels of the carriage; Nos. 5 and 6 to the rear ord of the cheeks; Nos. 7, 8, 9, 10, and the gunner, as with the piece mounted. At the command march, the carriage is moved to the rear.

In the foregoing movements, at the command half, all resume their posts.

To place the short roller under the chase.

436. The piece being limbered and in its traveling bed, the instructor commands:

1. PLACE BOLLER UNDER THE CHASE.

Fig. 4. Plate 19.) At this command, the cap-squares are removed and the wheels chocked by Nos. 3 and 4; the handspike of No. 2 is placed in the bore; that of No. 6 is crossed under the handspike of No. 2; No. 1 assists No. 2, and Nos. 3, 4, 5, 7, and 8 assist No. 6. The gunner stands at the head of the right check with the roller, and when all is in readiness gives the command HEAVE. The chase being raised high enough, the roller is rolled forward on the stock until its axis is within six or eight inches of the axis of the trunnions, and chocked in rear; the power is then allowed to rest on it.

Note.—The roller is placed under the chase only when the piece is in its traveling bed, and for the purpose of shifting it.

To remove the short roller from under the chase.

437. The piece being limbered, the instructor commands:

1. REMOVE THE ROLLER.

Executed as in the foregoing paragraph, except that when the case is raised the short roller is rested on the head of the stock is the gamer, to enable the men at the handspikes to take a throad. The chase being raised again, the roller is withstart, and the piece lowered into its bed.

E'ther of these operations can be performed, though more true is required, by successive purchases with the handspikes a rathe heads of the cheeks and under the chase.

To place the short roller under the body.

434. The piece being either limbered or unlimbered, the instructor commands:

1. PLACE ROLLER UNDER THE BODY.

No. 2 inserts his handspike in the bore, and is assisted by No. 1 to be an down; Nos. 5 and 6 embar over the cheeks and under the 2 m in rear of the trunnions, and raise the breech at the command HEAVE from the gunner until he can place the short raise under the body of the piece, as near to the trunnions as can be effected readily. The gunner cheeks the roller on the sale toward the muzzle when the piece is limbered, and in tear

when unlimbered; removes the elevating screw and places a in

rear of his post, resting it upon its handles.

Note.—The roller is placed under the body of the place of when it is in its firing bed, and for the purpose of dismounting it, or of shifting it to its traveling bed, to a mortar-wage it, or of shifting it.

To remove the short roller from under the body of the piece.

439. The piece being either limbered or unlimbered, the histructor commands:

1. REMOVE THE ROLLER.

The gunner replaces the elevating screw, and the roller is removed as prescribed in the preceding paragraph.

Note,-All that is prescribed to the foregoing paragraphs ap-

plles likewise to the siege howitzer.

To shift the piece from its traveling to its firing bed. (Fig. 5, Plate 19.)

440. The piece being lumbered, the lustractor causes a roller to be placed under the chase as explained in par. 436, and tack commands:

1. SHIFT THE PIECE.

Nos. 3 and 4 remove the cap squares; No. 2 inserts his handspike in the bore, and is assisted by No. 1; No. 6 crosses of handspike over that of No. 2, and is assisted by Nos. 3, 4, 15. The gunner attaches the trace-tope at its middle by a load hitch to the knob of the cascable, and passes the er is ever at limber to Nos. 7, 8, 9, and 10, who take a turn with each part around the manufavering bolts. At the command Huave is made gunner, the muzzle is borne down and the piece allowed to ran slowly on the toller until the trunnious are over their fining bods, when they are borne down into place and the short reference of from the rear.

Before executing this or any similar maneuvre, the ma covering bolts should be set tight to the stock with the wrench to prevent accident from turning. The precaution should be tak a also, of putting a chock near the head of the stock to stop the roller, should the men at the trace-tope fail to control the picconfer the truncions have been lifted over the clan bolts.

The gunner must observe that the lashing-chain is hooked.

To shift the piece from its firing to its traveling bed.

441. The piece being limbered, the instructor causes the

miler to be placed under the body of the piece as explained in par. 438, and then commands:

1. SHIFT THE PIECE.

At this command, No. 2 inserts his handspike in the bore; the handspike of No. 4 is crossed under that of No. 2, and manned by Nos. 1, 2, 3, and 4; the gunner attaches the trace-rope at its middle to the knob of the cascable by a double hitch, and passes its ends over the limber to Nos. 5, 6, 7, 8, 9, and 10. At the command Heave by the gunner, the piece is pushed and hauled until the trunnions are over their traveling beds, when the breech is allowed to rest on the bolster. The roller is removed from the front by raising the muzzle as described in par. 437.

4.42. Note.—In any of the preceding manœuvres with the S-inch howitzer, when the handspike of No. 2 is inserted in the muzzle it should be chocked about 18 inches in the bore, and again at the muzzle. When the howitzer is transported on its traveling bed, a temporary bolster should be constructed to support the breech. The short roller, resting on a piece of plank two or three inches thick and supporting the knob of the cascable, will answer for this purpose.

To side-lift a carriage.

443. For the purpose of moving a carriage a short distance to the right or left, it being unlimbered, the instructor commands.

1. SIDE-LIFT TO THE RIGHT (or LEFT).

To the right. Nos. 2 and 4 embar under and perpendicular to the left wheel, from the outside; Nos. 1 and 3 under the right wheel, from the inside, and No. 6 under and perpendicular to the trail. The gunner commands: HEAVE, and the carriage is lifted, short distances at a time, to the right.

To the lest. Executed in the same manner, but by inverse

means.

Remarks.

4.4. The short roller is carried as explained in par. 256.

When the piece is on its traveling bed, the elevating screw is red in on the lower side of the stock, and held in its place by a lashing-strap.

The sponge and rammer are lashed upon the piece, their brais projecting beyond the base of the breech. A convenient war of transporting them is by two iron collars, containing brais, buckled upon the breech and chase.

The handspikes are carried as explained in par. 256.

Two trace-ropes should accompany each piece of slege antilery. They are useful not only in shifting the piece, but in lashing and in extricating the carriage or mortar-wagon from diffculties.

The sling-chain is carried wound around the stock. It my be used for a lock-chain, the one provided with a shoe being is pensed with.

The shifting-plank is carried on the stock, between the checks. A hole is bored in it, through which a rope passes, seening it to the stock.

The chocks and hammer-wrench are best carried in a bag

slung to some part of the carriage,

445. Fo prepare a piece for traveling, the instructor cause the implements to be placed as above indicated. To do this, after shifting the piece to its traveling bed he commands:

1. PUT ON THE IMPLEMENTS.

The gunner places the vent-cover, short roller, elevating screw, and water-bucket; if it is necessary to lash the piece to its bed, he is assisted by Nos. 1, 2, 3, 4, 5, and 6. No. 2 secures the tompion in the muzzle; Nos. 1 and 2 fasten on the sponge and number, and, assisted by Nos. 3 and 4, put on the handspikes. The piece is lashed as explained in par. 256.

To prepare the piece for action, the instructor, before shifting

it to its firing bed, commands;

1. REMOVE THE IMPLEMENTS.

The same numbers that put on the implements remove them 446. The object of carrying the piece in the traveling be it to equalize the load, by throwing more of the weight upon the limber, and thus relieving the rear wheels. For short distances over smooth roads, the piece may, however, be carried in its firing bed.

OTHER MANGUVRES WHICH MAY BE REQUIRED IN SERVICE

To mount the siege gun on its carriage.

4.17. The piece is lying on the ground, vent uppermost; the carriage unlimbered; the elevating screw, bolster, and espaquares removed; the trail about two yards from the muzzle; the stock squarely in prolongation with the gun. The instructor commands:

1. RAISE THE CHASE.

(Fig. 1, Plate 20.) The gunner extends the aling-chain on

the ground perpendicularly to the axis of the piece, with its mi bile under the neck of the cascable; No. 2 inserts his handspike in the bore, and is assisted to lift by No. 1; Nos. 3 and 4, with their hand-pikes, cross-lift under that of No. 2; Nos. 5 and 6 stand ready with their handspikes to thrust them under the place as soon as it is raised. At the command HEAVE from the gamer, it is raised by Nos. 1, 2, 3, and 4, and the gumner places the roller under the muzzle; Nos. 5 and 6 thrust their han l-pike- under the chase, in the position for cross-lifting; Nos. 3 and 4 take fresh holds under the chase; the gunner commands: HEAVE, and the piece is raised until the gunner can prior the roller under it a short distance in rear of the trunwee. The carriage is then run back, as from buttery (par. 25. matil the muzzle catches on a roller placed on the stock. Fer. 2, Plate 20.) By cross-lifting the piece as before, the the piece allowed to rest on the roller on the stock.

The -tock serves as an inclined plane, up which the piece means on the roller. The carriage is now worked back, as from butter, as far as the trail, under the gun, will allow it to go.

Le instructor commands:

1. SLING THE PIECE.

N = 7, 8, 9, and 10 run back the limber until the pintle is - z vy in rear of the knob of the cascable, and the wheels are see front and rear. The wheels of the gun carriage are so is a front.

1 guaner a taches one end of a trace-rope to the eye of the extent of repolar and Nos. 7, 8, 9, and 10 stand ready and raise it at the extent of hours from the gunner. (Fig. 2, Plate 20.)

No. 10 holds on to the rope to prevent the pole from going there for. The pole having been raised, the gunner draws in going up tightly over the pintle and hooks it. Nos. 7. If go to the assistance of No. 10 at the rope, and, at the sold HEAVE from the gunner, draw the pole down to the going of the pole is held down and the carriage is run back, as for there, both the trunnions nearly or quite touch the travelet fragment bolts. The roller is chocked in rear, and if we not in this position by laying the middle of a travelet over it just in rear of the trunnions, carrying the casts to the at moder them and making fast to the axle-tree.

The sling-chain is then unbooked and east off from the pinch.

I'm matructor commands:

1. SLING THE STOCK.

The guarier doubles the sling-chain at the middle and, passing

the bight under the stock from left to right, places it over the right manœuvering bult. Nos. 7, 8, 9, and 10 back the lumber so that the end of the fork will bave full play on the left of the stock when the pole is raised; check the limber-wheels, fro t and rear; raise the pole as prescribed in the preceding para-

graph.

The pintle should then be over and slightly to the rear of the left manouvering bolt. Bring up both ends of the shing-chila behind the left manouvering bolt, pass one and mound the pintle, taking in all the slack, and fasten the book in a convenient task of the other end. The wheels of the limber are now enchocked, and, at the command HEAVE from the gamer, the pole is haufed down to the ground as in the preceding paragraph. The stock should now be a cirty horizo ital; if it is not, support the trail with a roller, or any other convenient method, and, shortening the sling-chain, take a new lift.

The instructor commands:

I. SHIFT THE ROLLER.

(Fig. 3, Plate 20.) No. 2 places his handspike in the bore, and is assisted by No. 1; No. 4 crosses his under that of No. 2, and is assisted by Nos. 3, 5, 6, 7, and 8; Nos. 9 and 10 hold down the pole. At the command HEAVE from the gunner, the gen is raised and the relier is shifted to just in front of the trunmous.

The instructor commands:

1. SHIFT THE PIECE.

(Fig. 4, Plate 20.) The trace-rope is east off from the piece; the gunner attaches it at the middle to the knob of the easeable, and passes the ends over the axle of the carriage to Nos. 3, 4, 5, and 6; No. 2, with his handspike in the bore, is assisted to lift and bear down by No. 1. At the command Heave from the gunter, the piece is haded forward until the transions clear the chin holts, when the muzzle will at once be borne down, causing the transions to drop i to their firing beds. As the inazzie approaches the ground the handspike must be shoved into the bore. The pole is raised and the trail allowed to rest on the ground, the sling-chain disengaged, and the roller removed by the rear.

To dismount the siege gun from its carriage. (Fig. 5, Plate 19.)

448. The piece being limbered and the wheels checked, the instructor causes a roller to be placed under the body of the piece.

as explained in par. 438. The roller is chocked on the side to-

1. DISMOUNT THE PIECE.

(Fig. 5. Plate 20.) The gumer attaches the trace-rope by its made with a double bitch to the knot of the cascable, and passed the internal to Nos. 2 and 10, who take two turns with them are it to have exerting bolts and, having taut, stand ready to the internal internal to the internal trace in the pole in the hore, and is assisted to left by No. 1. No. 4 courses has landspike under that of No. 2, and is assisted to left by No. 3, 5, 6, 7, and 8.

At the command HLAVE from the gunner, the muzzle is raised; the representative slacks loff; the trundions are eased over the representative shall be and the rope, and allow the piece to run forward until the rest on the cheeks, when the muzzle is depresent and to rest on the ground, No. 2 pushing his handspike up the for this purpose. The rope is east off and the wheels

une bearings.

Paratage is then run forward as explained in par. 435, and

the process a sowed to drop to the ground.

In part can og this managenvre with a single roller, the breech is a manageneral between the cheeks, or the head of the second by the knob of the cascable. Both of these differences are obviated by using two short rollers, the second one be grand down the stock against the first before running the second one.

If the price is dismonstred in this manner on hard, stony soil, material, as buy, brush, &c., should be placed to receive it

To the fines.

Not -In the above or other similar manageres, should no miss is available, the stock may be temporarily supported in large otal position by any means most convenient.

To shift the siege gan from one carriage to another. {Fig. 1, Plate 21 }

449. The present and inhered; the spare carriage, limbered, a present spaled acting server emoved, is placed with his part of against the same investion as the trail of the prese, and the carrier parties that that there from:

To riler is place I under the holy of the piece as in par-

CTA.

the austructor commands: 1. RAISE THE CHASE. At this

command, No. 2 inserts his handspike in the bore, and is assisted by No. 1; No. 4 crosses his under that of No. 2, and is assisted by Nos. 3, 5, and 6; the gumer gives the command Heave, as I the chase is raised until a wheel-chack, base up, or the buttend of a handspike, can be placed by Nos. 7 and 8 under each trunnion.

The instructor causes the trace-rope to be attached by its middie, with a double hitch, to the knob of the cascable; the spare carriage is then backed accurately, wheel to wheel, against the carriage of the piece, and the wheels checked; the ends of the trace-ropes are passed over the spare carriage to Nos. 9 and 10. The gunner then places the shifting-plack, with one end on the head of the stock of the spare carriage, and the other end, beveled side down, on the stock under the gun. The gurner commands: BEAR DOWN THE MUZZLE, which is done by Nos. 1, 2, 3, at 14, while the guaner places the roller on the plank about eight mehos in rear of the trunnions. The instructor commands: 1. SHIFF Nos. 5, 6, 7, and 8 go to the ropes to had with THE PIECE. Nos. 9 and 10. Those at the muzzle prepare to lift. The grener comma .ds : HEAVE, and the piece is moved back until the truntions are over the beds on the spare carriage; another relaer is then placed on the stock of the carriage, under the body of the gun.

The instructor commands: I. REMOVE THE PLANK. Now, I and 2 embar with their handspikes over the checks of the now free carriage and under the chase, and are assisted to bear down by Nos. 3 and 4. The gunner commands: HEAVE; the chase is raised; the plank and roller are removed; the roller is placed on the head of the stock of the free carriage, and the muzzle

rested on it.

The instructor commands: Run our the Carriage. Executed as in in ballery. (Par. 242.) The piece drops into the trunnion beds, after which the roller under the body is removed by the rear as in par. 439. The cap-squares and elevating screw are replaced.

To mount the siege gun on the mortar-wagon.

(Fig. 2, Plate 21.)

450. The gun is lying on the ground; the mortar-wagon, unlimbered, its stakes and bolster removed, is in the prolongation of the place; its trail on the ground about two yards from the breech.

The instructor commands:

1. RAISE THE CHASE.

Executed no in par 447, except that the sling-chain is not placed as her the nacks from case, ble. After the roller is placed to be the transions, to the muzzle down, and back the mortar-way.

I the howest extension another roller placed on the steel as the charked.

Note—A touber in 15 be used to sing the piece until the breeder when the report of the stock, and subsequently to sing the interaction of the ground to prevent its dragging.

The instructor comman la :

1. RIO THE WINDLASS.

(Fig. 3. Plate 21.) The gumer lays the middle of the trace-repercent the perce in reat of the trummons; brings the ends of stored over the trummions; takes two turns with each a stall the mill of the wirllass, the standing parts to-the in 11 to a 11 2 take toll of the ends of the rope of a 1 take op the sack; Nos. 7 and 8 meet the handless of the take op the sack; Nos. 7 and 8 meet the handless of the take to the take to the resisted by Nos. 9 and 1. No. 3, 4, 5, with, with their hindspaces, steady the pieces of the course of the role of the chase becomes free, it is the truck. When the ruler under the chase becomes free, it

I men the perce back on the wigon until the trunctions are

tese, and & wester was bof the wagon.

N &. - If the wheels are unchocked, the stock will work itself the proce and to -a rably relieve the strain on the ropes. The instructor commands:

1. LIMBER UP.

Executed as in par. 433, except that Nos, 1 and 2 hold on to the represent prevent them from slipping on the windless.

The Instructor commander

1. STOW THE PHICE.

(Fig. 4. Plate 21.) Not 1 and 2 east off the rope from the war the and entry the collection from the gumer changes the many of the thint at with rose the gumen front of the truntimes. Nos. 7, 8, 9, at 110 asset Nos. 1 and 2 to hand upon the rope of Nos. 3, 4, 5, at 1 a, with their transleption steady the piece, the roders are michocked. At the command HEAVE from the gumer, the piece is handed forward notif the becech is

over its seat in the wagon; the front roller is checked and the muzzle borne down until the rear roller can be removed; the breech is then allowed to rest in its seat. The front roller a removed by raising the chase as explained in par. 436, and the chase is aboved to rest on the bolster. The stakes of the wagon are replaced in their sockets.

To dismount the siege gun from the mortar-wagon.

451. The wagon being limbered and the stakes removed, the instructor commands:

1. PLACE THE ROLLER UNDER THE CHASE.

Executed in a manner similar to that explained in par. 436. The roller is chocked front and rear. The numbers who lifted at the muzzle now bear it down, and another roller is placed under the body of the piece, about eighteen inches in rear of the trunnious. The bolster is removed, and the instructor commands: RIG THE WINDLASS. Executed as in par. 450. At the command HEAVE from the gunner, the piece is hauled back until the trunnions are about eighteen inches in front of the axle-tree; both rollers are chocked front and rear.

The instructor commands:

1. UNLIMBER.

Executed as in par. 434, except that Nos. 1 and 2 hold on to the ends of the ropes and prevent them from slipping on the windlass.

Note.—In this operation care must be taken that the gun is not too far to the rear, thus endangering the tipping over backwards of the wagon.

The instructor commands:

1. LOWER THE PIECE.

Nos. I and 2 case off the ropes and allow the piece to descend on the stock. As the rollers become disengaged in rear they are placed under the piece in front. When the muzzle strikes the ground, the wheels may be unchocked and the carriage moved to the rear, thus permitting the piece to descend to the ground.

To shift the siege gun from its carriage to the mortar-wagon.

452. The piece and mortar wagon are both limbered; the latter is placed in rear of the former, but faced in the opposite direction; the windlass two or three yar is from the muzzle of the piece. The instructor causes the roller to be placed under the body of the piece as explained in par, 438.

into their beds. Meanwhile the piece is held fast by taking out or two turns of the trace-rope round the manœuvering bolts.

To stand the siege howstzer on its muzzle.

454. The piece is lying on the ground. The instructor commands:

1. RAISE THE CHASE.

Nos. 1 and 2 insert their handspikes in the muzzle and check them on top; No. 4 crosses his handspike under those in the muzzle, and is assisted to lift by Nos. 3, 5, and 6; Nos. 7 and 8 assist Nos 1 and 2. At the command HEAVE from the generate piece is raised and a shifting-plank run under it parallel to the axis; a short roller is placed on the plank under the transions perpendicular to the axis of the piece. The roller is checked front and rear.

The lustructor commands:

1. RAISE THE BREECH.

(Fig. 1, Plate 22.) Nos. 1 and 2 withdraw their handspikes; No. 2 crosses his over the muzzle, and is assisted to bear down by Nos. 1, 3, and 4; No. 6 crosses his under the neck of the eascable, and is assisted to lift by Nos. 5, 7, 8, 9, and 10. At the command Heave by the gunner, the breech is raise i not the muzzle rests upon the ground. The men at the muzzle hold it in this position while the gunner attaches the middle of a trace-tope by two half hitches to the middle of a handspace, and places it under the neck of the cascable; the ends of the repeate brought up, one on each side of the cascable, and crossed on the breech; Nos. 7, 8, 9, 10, the gunner, and chief-of-detachment mean the ropes and hold taut, while Nos. 1, 2, 3, 4, 5, and 6 mas the handspike.

The gunner then commands: HEAVE; and all lift and had

until the piece stands on the muzzle.

To dismount the stege howitzer.

(Fig. 2, Plate 22.)

455. The piece being unlimbered, the instructor commands:

1. DISMOUNT THE PIECE.

The gunner attaches one end of a trace-rope to one of the manœuvering bolts; Nos. 3 and 4 check the wheels front and rear; Nos. 1 and 2 lay their handspikes on the ground parallel to the axis of the piece, in such position that the mazzle, whole it comes over, will rest squarely on their largest part,—or if a

front, an inch or two at a time, and Nos. 1, 2, 5, and 6, at the wheels, move forward the carriage, Nos. 3 and 4 following up the wheels with the rear chocks. The trail is kept nearly perpendicular, and the handspike adjusted by No. 9. These movements are repeated until the trunnions rest in their beds, when the cap-squares are secured by Nos. 3 and 4 and the trad lowered to the ground. Nos. I and 2 assist by lifting with their handspikes under the heads of the cheeks until they can embar under the muzzle. All the remaining numbers, except No. 9, had on the rope. As the weight comes on the stock, the monin succession, leave the trace-rope and take hold of the stock and lower it by hand to the ground.

Note.-If the piece is standing on the ground, instead of on a plank or handspikes, raise the trail as before until the truenions rest against the cheeks, near and, if possible, above the key bolts; put the sling-chain (Fig. 3, Plate 22) around the piece from behind, the ends brought to the front under the truncions; thence up around them and through the trun ion beds, where they are booked together; or, if the links are large enough, eatch two of them on the chin bolts, the chain being in either ease hauled taut. Lower the trail to the ground in the

inverse manner of raising it, as just explained.

If the piece has been well slung the trunnions will rest on the checks, in front of their beds. To get them into their beds, has ber up; place the roller under the body; attach the trace-rope by its middle to the neck of the cascable, and take a turn with the ends around the axle-tree; raise the muzzle and slacken carefully on the rope until the traunions are in place; after which

the roller is removed.

To mount the siege howitzer on its carriage as a mortar.

457. The piece is lying on the ground, vent up; the carriage, pointing in the opposite direction, is placed so that the heads of the cheeks are about two yards from the face of the piece, and then dismounted.

The instructor commands:

1. MOUNT THE PIECE AS A MORTAR.

The muzzle is raised and a roller placed under the piece, 35 explained in par. 454 On soft ground, it will be necessary to

place a shifting-plank under the roller.

The body of the carriage is then moved up by embarring with handspikes under the managevering bolts and axle, and cross lifting under the heads of the cheeks, until a shifting-plack conbe placed, (by lifting at the muzzle,) one end on the head of the the piece is haufed over on its muzzle by the rest of the detachment at the trace-rope.

To alue the mortar.

463. The mortar being on its muzzle, the instructor indicates the direction in which it is to be slaed, and comman is:

1. SLUE THE MORTAR.

Nos. 5 and 6 embar against the tru mions on opposite siles, and at the command HEAVE by the gunner, turn the piece about its axis. To shift the piece when in this position, Nos. 5 and 6 embar on the same side.

To dismount the mortar.

464. The mertar is on its carriage, which is on the platform or on the ground. The instructor commands:

1. DISMOUNT THE MORTAR.

The gunner, assisted by No. 4, gives the mortar an elevation of twenty-one degrees, or, if no quadrant is at hand, but as the plane of the face of the piece trugent to the front eresed by checks; he then throws the hight of the trace-tope over the middle of the pipe, and, drawing the ends through the less passes them to the rear to Nos. 7, 8, 9, and 10, who had on the with sufficient force, when the carrage has been raised, to kep it from fathing to the front; No. 2 passes a handspike under the rear notches and over the rope; the cannoneers may the landspike in the following order from right to left: Nos. 1, 3, 5, 6, 4, 2, all facing to the front. The gunner commands: HEAVE; the cannoneers at the handspike laft on it until the face of the piece rests upon the platform or ground. (Fig. 7, Plate 22) the cap-squares are removed by Nos. 3 and 4, assisted by Nos. 1 and 2, and placed in rear of their posts, the nuts on the cap-squares.

The instructor commands:

1. LOWER THE CARRIAGE.

The cannoneers man the handspike and rope as before. The gumer commands: HEAVE. The cannoneers had upon the rope, and the four nearest the mortar leave it in succession, applying themselves to the handspikes as the weight comes upon it, to prevent any unnecessary shock. The cap-squares are replaced by Nos. 3 and 4; No. 2 removes the handspike, and the gumer the trace-rope.

To mount the mortar.

465. The mortar is standing upon its muzzle; the front of the carriage eighteen inches from it, on the side opposite the vent.

The instructor commands:

1. MOUNT THE MORTAR.

The cap-squares are removed by Nos. 3 and 4 and placed, with their nuts, in rear of their posts. The gunner attaches the trace-rope to the pipe, and the cannoneers apply themselves to the rope and handspike as described in the preceding paragraph. The gunner commands: HEAVE; and when the weight of the carriage is fairly supported by the rope, Nos. 3 and 4 take their hand-pikes and, embarring against the manœuvering bolts, move the had as may be necessary until the trunnions are in their beds. Assisted by Nos. 1 and 2, they put on the cap-squares.

The instructor then commands:

1. LOWER THE MORTAR.

Nos. 3 and 4. facing to the rear, embar with their handspikes and-r the cap-squares, and subsequently under the front notches; the other cannoneers apply themselves at the rope and hand-pike, and the mortar is lowered as described in par. 464.

To mount the mortar upon the mortar-wagon.

466. The mortar is on its carriage; the carriage, on the platform or on the ground; the trail of the mortar-wagon, its stakes and bolster removed, is about two yards from the pipe and perpendicular thereto.

The instructor commands:

1. RAISE THE MORTAR.

Executed as prescribed in par. 464, except that the mortar need not be given any particular elevation, and, instead of allowing it to go over until the muzzle strikes the ground, the carriage is poised in nearly a vertical position by Nos. 1, 2, 3, 4, 5, and 6, while Nos. 7 and 8, embarring with handspikes under the stock of the wagon, guide it under the mortar carriage midnay between and parallel to the cheeks; Nos. 9 and 10 working at the wheels. The stock is run under the carriage as far as practicable and the wheels chocked front and rear; the long roller is placed on it by the gunner in such position that when the carriage is lowered its point of contact with the roller will be twenty inches from the toes of the shoes; the mortar is then lowered upon the roller.

The instructor commands:

1. RIG THE WINDLASS.

The gunner lays the middle of the trace-rope across the rest notches; Nos. I and 2 pass the ends underneath and around the rear manufavering holts, and, carrying them to the rear, take two turns with them around the windlass. The windlass is manual as explained in par. 450, and is worked at the command HEAVE from the gunner.

As soon as the mortar is in motion, the second long roller is engaged unit rithe shoe, by Nos. 3 and 4, twenty inches from the lower roller, measuring from axis to axis. The lower roller will then discipage just as the mortar is balanced on the appearoller. Nos. 5 and 6 steady the mortar with handspikes.

As soon as the lower toder is disengaged, it is taken out by Nos. 3 and 4, who again engage it twenty inches above the other toller. The morear is hawn buck on the last roller until the heals of the shoes abut against the horters on the rear cross bar plate. The toller is now chocked in front, and particularly in rear, by Nos. 3 and 4.

The instructor commands:

1. LIMBER UP.

Executed as i + par. 450.

Tag gamer the receives the lashing-chain.

In raising the stock, in limbering and unlimbering, great care must be taken not to take it so high as to endanger the over-turning of the wagon to the rear.

The instructor combinuts:

1. STOW THE MORTAR.

No. 4 removes the front roller-chock, and satisfies himself that the rear roller-chock is in place; Nos. 5 and 6 embar over too side rolls and a der the shoes, tear the rear notehes, to can the carriage to the foot; Nos. 1 and 2 ease away grota, and permit the carriage to nove forward on the roller entd the front notehes are over the front cross-bar plate. If the earriage does not move for enough forward on the roller after carriage does not move for enough forward on the roller after carriage does not move for enough forward on the roller the front notehes, and posh the carriage forward to its place. The roller is then removed from the rear, and the carriage lowered onto the wagon by repeated purchases, the disenguaged relief chocks and bolster being placed by the gunner as futeruns on the rear of the wagon. If the mortar is to travel, its carriage is securely lashed to the wagon.

being eased down the stock; Nos. 3 and 4 unchock the wheels, and the wagon is run back by Nos. 5 and 6 at the stock, and Nos. 7, 8, 9, and 10 at the whitels. The rope is removed by Nos. 1 and 2 and the guiner. The long rober is removed as it was placed under the carriage. (Par. 466.)

To mount and dismount the 8-inch mortar on mortar-wagon.

Executed in a manner similar to that explained for the 10-inch mortar.

For transportation, three 8-inch mortaes can be carried on the mort re-wagon. They are stowed transversely to the wagon, one pointing to the right and two to the left, or rice rersa, and securely lashed in this position.

To dismount the 13 inch mortar, and to mount it.

469. Implements: Eight whole blocks, eight half blocks, four quarter blocks, to ir han tspikes (in a convering), one sledge-hammer, for holds (roller), one quadrant, one hammer-wrench, one nul-wrench (large), two nul-wrenches (small), one two-foot rule.

The instructor commands:

1. PREPARE TO DISMOUNT THE MORTAR.

Remove all implements, and place them outside the platform; take off the steps, diagonal braces, eccentral sockets, wheels, axis, and exp-squires; give the mortar an elevation of five degrees, in order that it will rest level when on the blocks.

1. DISMOUNT THE MORTAR.

(Figs. 1 and 2, Plate 23.) Embar with the long handspikes under the rear notches, using blocks as fulcroms, and by successive purchases raise the carriage until a whole block can be placed and rathe shoes, its front directly beneath the pear transom; place two whole and ore quarter block ander the mortan in rear, and the same in front of the transions; lower the carriage gently onto the platform, being careful to check the mortan as soon as it touches the blocks; remove the rear transom and pipe, and by the checks down upon the ground.

1. PREPARE TO MOUNT THE MORTAR.

Raise the cheeks and place them with the trunnion beds under the trunnions; put in the rear transom and pipe.

1. MOUNT THE MORTAR.

Embar as before under the rear notches, raising the carriage until the mortar is lifted clear of the blocks; remove the blocks,

and lower the carriage gently to the platform. Give the mortar an elevation of 45 degrees, and replace the cross-braces, axlo, wheels, eccentric sockets, steps, cap-squares, and implements.

In this manorove care must be taken to raise the rear part of the cheeks equally, so that the great weight of the mortar may not sway the checks sideways and warp the carriage out of true shape.

470. When a garrison gin is available, the best method is to make use of it. The block is hooked into a clevis attached to the clevis lug. When there is no clevis lug a bail must be used. It is necessary to remove the upper step or transom of the carriage, and level the mortar, before hoisting.

Is the absence of a gin, the mortars may be dismounted with the hydraulic-jack and blocks. The steps, diagonal braces, and transoms, excepting the pipe, are removed, and the muzzle depressed two degrees, the breech resting on the scaffolding and chocked on each side. The jack is placed under the muzzle, and the mortar is raised until its weight is off the trunnion beds. A scaffolding under the muzzle sustains the mortar in this position, and the checks are taken apart and removed.

To place the 13-inch mortar and carriage on rollers.

471. The following implements are necessary: Four rollers (75 in hes long), four whole blocks, four half blocks, two quarter U. s.ks. and four chocks (roller).

Ender under the rear notches perpendicular to the checks, a living the rear of the carriage until a quarter block can be institutional ereach shoe. These quarter blocks are worked to the front by successive purchases until half blocks can be inserted in place of the quarter blocks. The half blocks are worked to the front as before until a roller can be inserted under the steen.

Fire roller is worked to the front until it is nearly under the constraints, and another roller is placed behind it near the house of the shoes. The rollers are chocked front and rear. Explain der the front notches and can't the mortar to the rear exchangement.

is the tire the may then be moved short distances by attaching to some all tackle to it. Way-planks are placed on the ground for the rollers to run on.

7. rece a 13-inch mortar from the ground and place it on blocks. (Fig. 3, Plate 23.)

172. Build a scaffolding of blocks, about a yard from the post, on each side of it; lay a stout skid a ross the mostar on

these scaffolds, and lash the mortar, by means of sling-claims, to this skid. If there is no clevis lug on the mortar, trum on rings or a bail must be used. Apply the jack alternately under the ends of the skid, and raise them a few inches at a time, each time blocking up on the scattolds.

By this means the mortar can be raised and blocks placed under it. If a jack is not available, a stout lever will answer to

raise the ends of the skid.

To transport a 13-inch mortar on sling-earts. (Fig. 4, Plate 23.)

473. The piece is raised, as just explained, on blocks about fifteen inches from the ground. Two sling carts (large) are placed, one in front and the other in rear, with their poles pointing it opposite directions and their wheels about eightee nurbes apart. Upon the sling-carts place two beavy skids, with a space of about six inches between them. Across the skids place a stout beam, around which suspen little mortar by me us of singerhau sip essing down between the skids to the clevis big, han, or trunnion-chains. The blocks underneath the mortar are removed either with a jack or by means of a lever.

The pole of one of the carts is attached to a field limber, to which horses are intehed. When the ground is soft, way-placks

should be placed under the eart-wheels.

To obtain greater free loin of motion for turning, a temporary bolster should be placed on the front cart. A hole is made through the bolster for the screw of the eart to pass through, and to hold the bolster to the axle-tree. Notehes should be made in the skids to fit the bolsters of the earts, to keep them from slipping.

MACHINES AND APPLIANCES FOR MOVING HEAVY ARTILLERY.

474. The machines and appliances usually employed for moving heavy artillery are:

Ropes, blocks, and talkle. Gills. Hy braulie-Jacks. Sin carts. Calculate truck. Truck-wagon. Railway truck.
Condle.
Gun-lift.
Capstan.
Derrick.
Shears.
Blocks and skids.

Hand-cart.
Blocks (whole, half, an I quarter).
Way-planks.
Pinch-ba's.
Mortar-wagon.
Collar.

These, with the implements used in the mechanical managervres with siege pieces, are sufficient to manage the heaviest pieces of actillery in all cases which ordinarily present themselves in RTier.

475. All implements and machines, before being used, should be most carefully examined in every detail, to see that they are serviceable and suitable for the operation to be performed. None should be put to uses for which they are not intended,

nor subjected to strains they are not constructed to bear.

It must be borne in mind that the giving way of one part breaks and destroys other parts, frequently to an extent not readily repaired, and, furthermore, endangers those working at the manceuvre. Heavy weights must never be allowed to drop, even for the shortest distances; they must be lowered to re-t with a gentle motion, and at the same time chocked to prevent rolling or sliding. In hoisting, they must, when practicab.c. be closely followed up with blocks and chocks to guard 221 3-1 any possible giving way. All motions with heavy bodies n. 1-: 1- slow, so as not to generate momentum.

Supports must have a firm base, and scaffolding a level foun-. and be built up vertically. All holdfasts must be secure

to cond possibility of giving way.

CORDAGE.

(Plates 24, 25, 26, 27, 28.)

476. A rope is composed of threads of hemp or other fibrous material. These threads are called paras. A number of these the stwisted together form a strand, and three or more strands

the old together form a rope.

100 repeate ordinary use are composed of three straight laid. to the inted, of, as it is called, with the sun. Occasionally a zer-ope will be found hid up in four strands, also with the sun. - - g her my used for stationary rigging, such as shootels, e Av 2 v.-h.2s, &c., and is sometimes called shrew U. a.l. at at is are sometimes laid with four strands and a correct of of rope runs more smoothly and wears longer,

It: We'n I rope is composed of nine strains, and is made by first 1 aggree types ropes of three strands each, with the see, z it the a laying the three ropes up together into one, against

Regardand rope must be coiled with the sun, and cable-laid remote the sum.

To nze of rope is always given in inches and fractions, as l is the reason that it is sold on

possible to get a squarely-ent end in order to measure the diameter. In making requisitions for rope, it should be clearly in a cated that this measure is the one considered

Spun-yara is made by twisting together very loosely two or more well tared yarns, and is designated by the number of values; as, two-yarn, three-yarn, &c. It is used for serving, sat-

ings, stops, &c., and is very pliable.

Marline is also made of tarred yarns, but is tightly twist di and is much harder and smoother than spun-yacs. It is not it for serving when the rope serve I is to be bent up, as it is roll pliable a rough to cover the tope in such cases,

477. The bight of a rope is any part not an end.

A bright is formed by bending or doubling the rope to as to form a loop.

This distruction should be particularly noted, and the two

terms should not be confounded.

The interstaces between the straids of a rope are called the jam. and repeas called long or short jawed as it is loosely or tgalf

Lil up together.

Those topes which are stat of any are called standing man A as, gays for a gin, gun-slings, &c. Those which run the 🕬 blocks or palleys, such as gua-falls, trace-ropes, &c., are runs of rigging.

478. Worming a rope is filling up the divisions between the strain Is by pressing spin-varu along them, to render the serface

smooth for pare lieg and serving.

Parceling to ope is wrapping narrow strips of cauxas about it, well tarred, in order to secure it from being injured by rain water looging between the parts of the service when word. The parcelages put as with the lay of the rope. Parceling - also used to previate cliating or cutting of a rope when a strate in brought against a reagh surface or sharp edge. For the parpose of crope or canvas wourd around is stafferent.

Server que the laying on of spin-yarn or other small stuff in turns roads the tops, close togs ther, and have tast by the use of a serve g bourd for small rope and serving madlet for large rope. Small topes are semil in a served without being wermed, as the crevices between the streads are not large coough to make the surface very seeven; but a large rope is always wormed and parceled before being served. The service is put on against the hay of the ope,

Whipping is securing the end of a rope with twine to present it from fraving out. For temporary use it may be done by wand, ing twine about the end of the cope and securing the cust of the twine by passing it under two or more turns of the twine and

them through the rope, so that each stitch lies in the division between two strands. This is called a sewed whipping.

479. Splicing is putting the ends of ropes together by opening the strands and placing them into one another, or by putting the strands of the ends of a rope between those of the hight.

A chart splice. Unlay the strands for a convenient length; the take an end in each hand, place them one within the other, as them close. Hold the end of one rope and the three the swhich come from the opposite rope fast in the left hand, of the rope be large, stop them down to it with a rope-yarn. The tree middle strand, which is free, pass it over the strand to the first next to it, then through under the second and out there is the second and third from it, then haul it taut. Pass of the six strands in the same manner; first those of one is then those of the other. The same operation may be the first with each strand, passing each over the third strand for the code have been stock once, untwist each strand, distributed the passing have been stock once, untwist each strand, distributed the passing the splice.

by her. Unlay the ends of two ropes to a distance three that go dor than for a short splice, and place them the beras for a short splice. Unlay one strand for which it leaves a operations trand from the other rope. Twist the ends * two regether, then do the same with two more straids. or per energy strands are twisted together in the place or were first crossed. Open the two last-named straigls, tho, take an overload knot with the opposite balves, tree disover the next strand and through the second whose strands were passed for the short splice. Cut off two laives. Do the same with the others tint are the pensor, dividing, knotting, and passing them in the . . . Before culting off any of the hill straight, to and the god west upone a stretch. Sometimes the whole sees A official, then divided, and the half strangs passed a less proof. This spheredoes not metease the dame of its, in the used for spacing a fall or other tope that it is

 $-\infty$ over that strated and through the second, and put $-\infty$ in $-\infty$ 2 and through the third strated on the other side of

the rope. Taper them, as in the short splice, by dividing the strands and sticking them again. This is used to form a perma-

nent bojem the cult of a rope.

A grownet. Take a strand just unlaid from a rope, with all its turns in it, and form a ring of the size you wish by port of the end over the standing part. Then take the long end and carry it twice round the ring in the crevices, following the ayuntil the ring is complete; then take an overhand knot wit the two ends, divide the yards, and stick them as in a long spice. Used for a truncion loop for rolling or sluing a gun.

480. Two half hitches. Pass the end of a rope round the standing part and bring it up through the hight. This is a half hitch. Take it round again in the same manner for two half

hitches.

A clore latch is made by passing the end of a rope round a spatover, and by a ging it under and round behind its standing to a over the spar again and up through its own part. It may took if necessary, he stopped or latched to its own part, the prodifference between two half latches and a clove little by a that one is hitched round its own standing part and the other is latched round a spar or another rope.

Round turn and two half hitches. Take a round turn around the stakes or posts, and scence the end by two half hitches around the standing part. This is very useful in securing the

gays of the gar to the stakes.

A bowline knot. Take the end of a rope in your right land and the standing part in your left; lay the end over the state ing part, and with the left hind make a light of the state g part over it; take the end under the lower standing part a over the cross, and down I mough the light. This is very useful in ferming a to a pointy eye at the end of a rope.

Square knet, Take an overhand knot round a spar; take 30 entra call hand and cross them on the same side of the stabling part upon which they came up; pass one end to ind the other, and bring it up through the hight. This is sometimed call I a reef knot. If the ends are crossed the wrong wife

gailors call if a granny knot.

A tember katch. Take the end of a rope round a sper, lead it under and over the structure part, and pass two or more round turns around us own part; pass the first turn over the end part lustead of through the hight, es in a half bitch. Used an securing the ends of the trace-ropes to the maneuvering belts.

A rolling hitch. Pass the end of a tope round 1 spar; take a round the second time, nearer to the standing part; then carry it across the standing part, over and round the spar and up

A screw is applied by weaving a light strap through the liferent parts of a fall, bringing the two ends together, and screw go the whole up tight by means of a stick or bar passed through the bights.

A strap, or sling, is formed by knotting or splicing together the ends of a short strand or rope. It is used for hooking tackets

into.

Pointing. Unlay the end of a rope and stop it; take out a many yarns as are necessary, and split each yarn in two, will take two parts of different yarns and twist them up taut two nettles; the rest of the yarns are combed down with a kele; lay half the nettles down on the scraped part, the rest back apas the cope, and pass three turns of twine taut round the part where the nettles separate, and bitch the twine, which is on the warp; lay the nettles backwards and forwards as before, passing the warp each time. The ends may be whopped and snaked with twine, or the nettles hitched over the warp and halfel taut. The upper seizing must be snaked. If the upper part is too weak for pointing, put in a piece of stick. This is an elaborate way of whipping ropes, and requires considerable pro-

Frap. To pass a rope around a lashing to keep the turns

together.

Sealing a rope is connecting the two parts with smaller replanders program. Take a piece of spin syara and double it; passing bight under the two parts of the rope to be selzed; put both ends through it and had trut, using a lever applied with a function opposite likely separate the ends, pass them around the cope in opposite likely one tuttle enough thrus are taken, for again opposite likely and seeing that they lay chose and smooth. Cross the seizing by passing the ends in opposite directions between the ropes and around the seizing, and finish with a square knot.

A lishing is applied on the same principles. After sufficient turns have been taken, the lashing is frapped by taking the citaround the turns, hading them close together, and makes; the

lashing tighter, of course.

To pass a shear lasking. Mid lie the lashing and take a tork round both legs at the cross; pass one end up and the other down, around, and over the cross, until half of the lask gib expended; then rile both ends back again on their own pure and knot them in the middle; from the first and thing tork together on each side with sensit. This wall be useful in regard shears for hosting guns, when a gin is not available. Any we spars that will support the weight can be used.

To sling a barrel with both heads in, or a box. Lay it on its sile; lay a long strap under it, spreading the parts; pass one bight through the other, on top of the barrel, and hook on to it

If one head of the barrel is out. Stand the barrel up; put one part of a strap under the middle of the bottom; take a half batch over the top with each part, the hitches exactly opposite to each other and just above the upper bilge hoops. Hook on to the bight as before. Those hoops applied near the ends of a barrel are the "chime." and those near the centre the "bilge" hoops.

Table showing the weight which Manila rope in daily use will sustain, singly and when rove in tackles.

481. Hemp rope is about one-third stronger. Due allowance

has been made for loss of strength by wear and tear.

Look for the weight to be raised, or the next larger, in the column headed with the number of sheaves in the purchase or tackle. The circumference of the rope required will be found on the same line in the left-hand column.

Cincumpanasca in licana,	SINGLE.	NUMBER OF SHEAVES IN PURCHASE.							
	i	8	4	5	6	7			
	540 744 3,213 1,634 2,160 2,744 3,375 4,094 4,760 5,744 6,415 7,594 8,430 2,733 10,973 12,194 18,233 17,954 18,233 17,954 18,233 17,954 18,233 17,954 18,233 17,954 18,233	8,168 9,720 11,408 12,830 13,188 17,280 19,516 21,870 21,164 22,764 22,764 36,504	1.350 8,110 8,038 4,135 6,400 5,835 8,448 10,810 12,150 13,261 16,948 14,945 21,750 21,750 21,750 21,750 37,138 41,885 45,630 49,513 53,513	1.425 2.721 3.312 4.549 5.940 6.519 9.242 11.231 13.365 15.686 17.677 20,484 2.4760 2.677 14.588 37,125 40,271 45.922 49.379 50,193 54.465 54.466	1,020 9,50 3,50 6,40 6,10 10,12 10,12 11,12 11,2 11,2 11,2 11,	1 77 13 25 17 18 25 17 17 17 17 17 17 17 17 17 17 17 17 17			
• • • • • • • • • • • • • • • • • • • •	23,1:0) 24,913 20,448	46,900 43,790 64,636	57 770 62,305 61,120	63,525 64,414 89,232	74,539 97,344	75 075 80,730 105,456			

To ascertain the strain in pounds which a rope will hear without breaking, multiply the square of the circumference by the tobular number.

Description.	ENCE.	Wu	ITE.	TARRED,	
	Inches.	9-strand.	4-strand.	Setrand.	f-strand.
Manila	25 to 6 6 to 8 25 to 8 6 to 12	1140 1000 810 760	1330 1260 950 835	850 825	1000

For ropes in daily use, the unit should be diminished one-third to meet the reduction in strength by wear and exposure.

A safe general rule for all ropes is this; One fourth the square of the circumference gives the breaking weight in tons of 2000 pointly.

When a sing tackles, multiply the weight thus found by one-

half the number of sheaves in the blocks.

Stray six energible 1 by passing them around the object, putting one bight through the other, and hooking to this; or, after putting it through, will dig all the strap around the rope or spare

au I booking to both bights.

Presertion in store. Ropes should be placed in the upper stories of bullings, code I up and labele I; large ropes on skids, allowing from endation of an ; small ropes brong up to the joists, on pres or hooks. Ropes should not be coiled until perfectly dry; they should be uncoiled every year, and stretched out for several days in the dry season. Ropes long in store loss their strength.

BLOCKS, TACKLES, &c.

(Plates 29 and 30.)

482. Blocks are of two kinds, made and mortised. A made block consists of four parts: the shell, or outside; the sheare, of wheel on which the rope turns; the pm, or axle on which the wheel turns; and the strap, either of rope or iro., which eacircles the whole and keeps it in its place. The sheave is generally strengthened by letting to a piece of iron or brass at the centre.

through the upper block, and make it fast to the strap of the fig. block; then make fast your book to the biglit of the rope, and reese the other end through the fly block for a fall, is made fast by passing the hight of the tope throng the grad the book and over the whole. Too is a very qui have key tackle and a strong purchase. Used for hoisting entirely. When a very heavy weight is to be raised, the standing patt

should be attached to the slings by a fish run in's bine, install

of to the black.

The size of blocks is expressed by the length of the shell a icalies; if ropes of a susual size are to be used, it should be a 🤏 cific by a making requestions for blocks,

Tackles are also designated by the number of sheaves emplaned; as, twofold (two single blocks), threefold (double a

stugle block , &c.

A mo-sea pisca seizing placed around a hook to prevent it from spreading or whooking, and should always be applied as for lows: Take several turns of yorn or spin-yarn around the pook and back of the book, and frap the ends around all the turns.

The bight of a hook is the middle of the bend of the book part.

Useful suggestions.

484. A tackle is said to be "two blocks" when the e tre

fall is handed through, so that the blocks are in contact.

To overhand a tackle is to separate the blocks. done as follows: Hook the upper block firmly, or let our or two men hold t; let o, e or more men take hold of the lower tock and hand, while one man lights the fall through the upper block by hauling the reading part through it. If necessary, let are other hand light the second part through,

Rope should always be stopped up, either with the end or way rope varia stops, to prevent it getting into a smarl. When using ropes for handrag, they should rever be dragged open the groat b

To stop up a coil of rope with the end. Lay off two or three turns of the coil and take a clove batch around all parts of one side of the cod. Do the same on the other side. If the rept should be rove in a tackle, ran it "two blocks" and make the first hiten around the fall between the books.

Before recying a rope in a block, the turns should be carefully taken out to provent twisting when the weight is lifted. This is done by stretching the rope out to its full length and turning it in the opposite direction to that in which it is laid up, unil

all the stiffness disappears.

Blocks should be overhauled very often to see that the shears are working properly on the pin and that they work smoothir. If they do not, turn the pin end for end, and rub a little black

digraphite) on them to inbriente them, also on the sides of

With the reason a tende by to do so, insert a bar in the

ork or along, and use it as a lever to hold it straight.

It for entire type is that the men cannot apply their fall would be nost effective.

It would be most effective, in which it would be most effective, and a partial to the fail through it, so that we have an animal their strength to their weight and more men apply terms lies.

Note: that the suspension of a weight to helding it by the a total are get of men. If it is possible to get a turn around a fixed of just, or a correspond to happing a weight, it is best

the after, as all that is gained is then saved

Always we et such blocks that the fall will run freely through an and cot pile apon the signs of the Aleaves. If it does, it the remains to car. The rope should not quite fill the score grasses of the stours. In this way excessive fraction is avoidable as a same is, "Sum I ropes and big blocks."

The peace and it and gracekles is no follows:

1. Track) the ard ringle block)—doubled. If the double

In 1-11 the k--power × 31.

D to a lead o blocks power x 4.

In the bloke-power X 44.

We cope while the Burton-trebled.

No an in he is applied to the full of another, the power to all of a lity many their respective values together.

No any intage is guin. I he using a greater number of sheaves and two treths brocks a real ful.

Weight aut strength of won chains.

Ellamir of tress for fortex.	Mought of	Hrakeng weight	Proof	Patte red fron test links	Weight of one foot of chain	Preding weight	Proof Weight,
Tach Title T	Lin 0 75 0 85 0 987 1 309 1 707 2 809	Line. 2 540 4 256 7 770 6 611 13 276 7 146	Tutm 965 1 650 2 681 1 541 1 112 4 710	Inch > 603 > 6-71 0 75 > 8123 0 823 0 2373	1,be. 4 717 4 413 7 75 6 007 7 1 9 223	1,tm, 16 9m1 9 1 1 12 753 41 544 58,461	Lbe. 10,304 11,544 11,220 11,634 20,544 51,500
0 365	2.333	91 759	A,513	1.		63,633	36,860

THE GIN.

(Plate 31.)

485. A gia is a triped formed of three poles. Two of these poles, called legs, are joined together by braces of wood or see, and cont an between them the windlass. The third pole is called the pry-pole, and is joined to the legs, at the top, by a belt. This bolt supports a clevis, to which the upper block of the tausia is booked.

The windlass is worked by two landspikes fitting into base sockets, one at each extremity of the windlass; the operation of the bandspike is made continuous by the action of a pawl attached to the socket on the ratchet of the world iss.

To prevent the legs an I pry-pole from sinking into the ground, or injuring the pavement of casemates, stout pieces of wood, called shoes, are placed under them. The leasting apparatus consists of two blocks, through which the full is rove. The fall is would two or more times around the windlass.

There are three kinds of goes used for artiflery purposes; the

siege, the garrison, and the casemate.

The last two duler from each other only in height; the first differs from the others in construction and size. Piper's girls

an improved mo bligation of the siege gin,

When the gin is put together and raised, that particle ded between the legs and pry-pole is called the juside, the out-debragethe put without the legs; the right corresponding to the right hand of a man standing at the mabile and outside of the wine lass, freing towards it, the left corresponding to an hand.

486. The detachment is composed of one chief, one game to and ten cannoneers. The odd combers are placed on the circle and the even numbers on the left side of the gan, and freezy hourds; Nes, 1 and 2 apposition done varid outs bout to fine prespote; Na, 9 and side of and near the foot of the left leg; Nes 3, 3, and 7 are between Nes, 1 and 9, bressing on them and the extraction from the intervening space into equal distances; Nos. 4, 6, and 8 the after the graph the graph the graph and Nos. 1 and 2 bring up the preparations, 9 and 10, the windless. The gamer superintends put of the windless. The braces are brought up and adjusted to the places by Nos. 5, 6, 7, and 8.

The gamer, assisted by the most expert cannoneers, remain

and 10 each hold down the foot of a leg to prevent it from slipping; Nos. 3 and 4 left at the head, and Nos. 5, 6, 7, and 8 apply themselves it the legs on their respective sides. The graner commands: HEAVE; the graits raised; Nos. 1 and 2 carry ut the foot of the pry-pole about twelve feet from the win hass and place under it a shoe. A shoe is likewise placed under each leg.

To move the gin when raised.

The instructor wishing to move the gin a short distance, indicates the direction and commands;

1. Move the gin, 2. MARCH.

Nos. 1 and 2 apply themselves at the handle of the prv-pole; Nos. 9 and 10 each place a hand-pike under the windless from without, and near the legs; Nos. 7 and 8 assist to lift at these handspikes from within; at the command MARCH, all move in the direction indicated.

To lower the gin.

The gin is lowered in a similar manner, but by inverse means to that prescribed for raising it. Nos. 1 and 2 raise the pre-pole and assist in easing the gin to the ground, the outside downwards.

489. The following are the kinds, dimensions, weights, and strengths of ropes usually required for the different kinds of gins:

DESIGNATION.	Girth	Length.		Of one fathom. Of the whole rope.		Strength.	REMARKS.	
	Inch,	AND DESCRIPTION OF THE PERSON	Lb.	0±	Lb.	Oz.	Lbs.	
Gin fall (siege.) Gin fall (garrison	4,25	75	Б	4	67	8	8,004	Hemp.
and casemate.)	6	120	10	6	208		16,128	Hemp,
Gun-sling (siege.)	6	26	10	đ	44	9	16,128	An eye at one end, served with leather Hemp.
Trace-rope Lashing-line Marine	1.75	30 10 100	2	11	15 1	5 2 11	4,760 1,371	Manila, Hemp, Homp,

To mount a siege gun.

150. It is immaterial open which side of the piece the legs the gin are placed, but, for uniformity, they are generally a locative right. The guard suspended either by a slong or a light latter is or ferable. It consists of a stout piece of Fig. 2, Plate 32, passing like a handle over the piece of the region of the trumples, to which it is faster in a bits passing through the ends of the ball into holes of the passe; one in the end of each trumples.

A land strate I to the mill leaf the bail, gives a place for

the lower block of the tackle.

The graded and placed with its tackle directly over the ions, and the foot of the pry-pole about twelve feet com the lower brace, the instructor commands:

1. SLING THE PIECE.

No. 1 posters harolepike in the hore, small end foremost; No. 1 passes the eye or loop and of the slong around the knob of the brabe; No. 1 passes the other end under the handspike in the ar 1 lags a et to No. 2, who draws it through the loop; the ar 1 lags a et to No. 2, who draws it through the loop; the fasters it extens to the slong just in reasof the trunsisting in the passes of the full to the slong near the result of the full to the slong near the passes in the trunsisting end the three turns with it the after the way base, and hold on by the running end and No. 1 has a reset too win base; the gunnar applies to the hands, on in the bore to steady the passes; Nos. I tapply here was a sat the wardlass handspikes. All he are residences, the astructor commands:

1. HOIRT AWAY.

The a treftase is worked until the place is high enough to admit a carriage under it. The instructor then commands:

1. HAUT, 2. RUN UP THE CARRIAGE.

At the man, except Nos. 1 and 2, bring up the carriage, as a series par. 435, place g the trounion beds directly under

I'm Lutinetor then commanda:

1. SLACK OFF.

Now, I and I slack of the full slowly; the gunner steadles the

lowered into its position in the truncion or traveling beds; Nos.

3 and 4 put on the cap-squares and key them.

Note.—When the bad is used, it is attached by the same numbers as for the sling. If it is not convenient to sling the piece in the manuer preserined, it mus be slung by a rope passed around each transion, and the early fistened together on top of the piece; or framsio; rivgs may be used. Hook the pulley to this sling or to the trainion rings; bear down with one or two men on the handspike in the bore to balance the piece, and wach it is raised sufficiently high ran the carrage under it, and place a handspike in the trunnion beds and a block on the stock. (For easemate or barbette carriages, upon scuffolds built of blocks under the breech in I chase) Lower the gun, the transions directly over the truntion beds, autil the piece rests on the block and on the ha dspake. Remove the sling or rings from the trunnous and ran the callinge, with the gun on it, back will the lead of the checks are in rear of a perpendicular let-fall from the head of the gin. Pass the sling around the chase, hook the pulley to it, and work the gar antil the weight no larger hars on the handspike in the framion beds; remove the handspike, and lower the trumions to their places; bear down on the muszle, and remove the block from under the brecch.

To dismount a siege qua.

491. The gin is place I to the same position with reference to the piece as prescribed for mo rating it. The instructor commands:

1. SLING THE PIECE.

The cap-squares are removed, the piece is slung, and the running on lof the fall passed around the windless as prescribed for mounting it.

I common is Hoist away, Hall, Ran out the carriage, and Slock off are then given and executed in the manner alrealy

presended.

To sling and hoist a siege mortar mounted on its carriage.

192. Again sling or a sling-chain is used. In other case, the middle of it is passed under the frost notches; the ends carried up, and, crossing over the top of the mortar, are passed under the rear notches. The gin is excited over the mortar and the lower block of the tackle hooker into the sling where it crosses the top of the mortar. The mortar is raised and lowered spoor a wagon in the manner prescribed for a gun.

bolt, assembles the head of the gin, and hooks on the block and fall; Nos. 5 and 6 attach the braces.

The gin, in this position, is lying extended upon the ground, with the haside downwards.

The instructor commands:

RAISE THE GIN.

Nos, 9 and 10 hold down the feet of the legs to prevent them from slipping; Nos. 1 and 2 push up, applying themselves at the handle of the pry-pole. The other numbers apply themselves as in par. 488

The gum er commands: HEAVE.

The gin is raised an I the pry-pole brought up to within about twelve feet from the legs; Nos. 3 and 4 attach the stay-chains on their respective sides, and Nos. 9 and 10 put in the windlass.

To move the gin when raised.

Executed as explained in par. 488.

To lower the gin.

The gin is lowered in a similar manner, but by inverse means to that prescribed for raising it.

The stay-chains are unbooked and windlass removed before

lowering.

To take the gin apart.

The gin is taken apart in a similar manner, but by inverse means to that prescribed for putting it together, and is stown for transportation by lashing together the legs, pry-pole, and windiass with the stay-chains.

The application of this gin to the mechanical manusives of siege ordinance is similar to that prescribed for the siege gin told

pattern).

GARRISON AND CASEMATE GINS.

495. The garrison and casemate gins differ from the siegonia having two cross-bars of iron instead of the three wooden cross-bars, and in having the pry-pole inserted between the legal which are kept together by the cleves bolt. The upper block (generally treble) is hooked to the cleves.

The casemate g. i is made shorter than the garrison gin, that it may be hoisted in ensencites. With the guns now usually mounted in easemates, it is essential to use a bail for slinging, in

order to gain the necessary distance from the head of the gin for

the working of the tackle.

The gin is put together across the piece, or on the ground near it, and raised by moving up the legs and pry-pole towards each other as explained in preceding paragraph. The pry-pole has the nailed to it to enable a man to mount to the head of the gin to hook on the block and to reeve the fall.

In raising it, Nos. 9 and 10, each with a handspike, brace against the lower cross-bar near the legs to prevent them from shipping: Nos. 1 and 2 hold down the foot of the pry-pole, and at the same time push up by the handle. The remaining num-

be: - take hold to lift by hand near the head.

The gunner commands: HEAVE; the head of the gin is raised as high as the men can lift, and the pry-pole pushed up; Nos. 3 and 4 go to the assistance of Nos. 1 and 2 at the handle of the pry-pole: Nos. 5, 6, 7, and 8 lift at the legs on their respective lies. The gunner repeats heave until, by successive efforts, the gun is raised. The pry-pole should be, for the garrison gin, about seventeen feet from the legs; for the casement gin, about the garrison feet.

The gin is next placed over the piece by moving the legs and the pry-pole each a short distance at a time. To prevent them from -preading too much, a lashing is passed from the pry-pole to the upper cross-bar.

To reeve the fall.

First none end of a trace-rope to the upper block by passing a tracegolistic shell of the block. An expert man ascends the prospect to the head, and passes the free end of the rope through the coals, from whence it is carried down to the windlass, where a coalse of turns are taken. By heaving on the windlass, the book is taked and the hook passed through the clevis, with its proceeds the upper block may be hooked to the clevis and raised with the gin; the fall may also be rove and the whole raised together. The extra weight thus given makes the gin more difficult to lift.

The gin is lowered by gradually drawing out the pry-pole untithe men can get near enough towards the head to support it; it is then lowered upon the piece or on the ground, as the case

may be.

To mount a casemate gun.

496. The carriage is traversed to one side, and the gun—on box ks, or on the truck—is near the middle of the casemate, the

muzzle towards the embrasure; the gin is over the gm and carriage; the latter on the side of the pre-pole; the ask of the transmoses is horizontal and directly under the heal of the gas.

The gan is sharg by means of a bad or transion rings. The gin is worked until the gan is raised sufficiently high, who the chasses is traversed under it, and the gan carriage so placed that the trumpon beds come exactly under the trumpons. The goa is then lowered to its place, the sling removed, and the gia carried to the next casemate.

To prevent the pavement from being injured by the points.

shoe is placed under each foot.

To dismount the gun.

Executed in the inverse manner to that prescribed for mount-

ing. The gun is placed on the truck, or on blocks.

The windlasses of gins should never be parated, as paint it liable to cause surging when easing off the fall, and surging it certain to cause breaking of parts.

To dismount a barbette gun.

497. The salest and best method of dismounting the 15-lack gun is by means of blocks, as hereafter explained, or with the gun-lift. It may, however, be dismounted by using two gardson gins, one of which is creeted over the cascable and the other over the close, midway between the truntions and the make ale

The piece is siming by means of chains similar to those used with the gundlift. The blocks and fall are those usually for usual with the gin. Everything should be perfectly so value the good condition; for it must be borne in mind that the weight spone each goals one third more than it was originally intended to bear.

Tensioch gaus, and all below, are mounted as I d'smouted by means of one garrison gin. To dismont a 10 in high and if from battery as in loading; erect the gar over the precipitation better as in loading; erect the gar over the precipitation better as in loading; erect the gar over the precipitation of 9 inch rope, is attached by passing the highest around the neck of the cascable, carrying the confirmation of ever the piece aid under the end of a to be then shing, and right tight, bending it into a kind, and securing it with remaining it tight, bending it into a kind, are securing it with a possible otherwise the tackle will be block and block before the transmit are free from the carriage. It may be a cessary, especially with a new sling, to take several lifts open it in order to take the

position on the platform, and the piece mounted by operations the reverse of those just explained.

To prevent spreading or breaking, the hooks of the gin tackle should be securely moused.

Dimensions and weight of gins.

Dimensions,	Stege.	GARRISON,	CAREMATS.
Length of legs and pry-pole	Inches. 178.5	Inches. 256.5	Inches.
Watours.	LBS.	Las.	Lbs.
Of windlass	65 455 49 57	310 293 280 1316 163 205	264 206 213 224 165 304

Remarks.

The garrison gin of the regulation pattern, if perfectly sound, is capable of sustaining a weight of 17,000 pounds. It is, however, recommended that a heavier one be used for such weights when it can be precured.

Use of the gin as shears.

500. By removing the pry-pole, the legs of the gin may be used as shears. When the garrison or casemate gin is to be that used, a block of wood of the same dimensions as the head of the pry pole, with a hole in it to receive the clevis bolt, must be insected in place of the pry-pole. The shears are raised and guyed as explained in par, 546. The fall and windless are operated as for the gin.

THE GARRISON GIN-DERRICK (NARROW).

(Plate 33.)

501. The derrick consists of two legs framed together, our pry-pole, two drums or windlasses with genred wheels, at d two wagon-wheels, serving the double purpose of moving the derrick

from point to point and for working the windlass. The axle passes through one of the windlasses, and can at pleasure be geared into a wheel on the other windlass. Length of legs, 254 inches; greatest width of legs, 86 inches; weight, 1725 pounds.

It is holsted by being pulled over to the front; the feet of the legs then rest on the ground, and the pry-pole is carried out over the object to be raised. The wheels are now free, and the method of operating the gin is similar to that for other gins, the power being applied to the wheels instead of to handspikes.

SLING-CART.

502. The sling-cart is used for moving pieces of heavy artil-

lery, or other objects, short distances.

They are of two kinds: one, the garrison sling-cart, (Fig. 1, Plate 34.) for heaviest weights, is attached by its pole to a siege or field limber, and may be drawn by horses; the other, the hand sling-cart, (Fig. 3, Plate 32,) is designed for moving lighter weights and siege-pieces in the trenches by hand. The siege limber may also, in case of necessity, be used as a sling-cart. With the hand sling-cart, the weight is raised by first attaching to it a sling, and then applying to the sling the hook upon the rar of the axle, by raising the pole of the cart. The pole is used as a lever, the axle and wheels being the fulcrum. It may be used for any weights not exceeding 6000 pounds.

With the garrison sling-cart, the weight is raised by first attaching to it a sling, and then applying to the sling the hooks terming the lower part of a powerful screw passing up through the axie of the cart. Above the axie is the nut of the screw, provided with long handles. Power is applied to these handles

and the screw is run up, thus raising the weight.

This sling-cart is capable of carrying 20,000 pounds; but with such heavy weights the handles of the screw are difficult to turn. To overcome this difficulty, a modification has been made in the cart by substituting for the screw a hydraulic-jack. (Fig. 2, Plate 34.)

Through the axle-body two vertical mortises are cut, each at a distance of twenty inches from the middle of the axle-body. Through these mortises slide two stout bars of iron, with hooks below for the sling-chain, and holes above for pins to support them as they are raised; the pins pass through the bars above the axle-body. A strong cross-bar connects the upright bars near their tops; under this the head of the jack is applied, the jack resting on the axle-body.

To use the hand sling-cart.

503. The implements necessary are: I'wo blocks, two half blocks, four wheel-chocks, one sling-chain, and one trace-rope One sling-chain additional for a siege mortar mounted on its carriage.

To sling a siege gun, howitzer, or mortar.

The instructor commands:

BACK THE CART OVER THE PIECE.

Nos. 9 and 10 go to the end of the pole; Nos. 5, 6, 7, and apply themselves at the wheels; the cart is then backed over the piece, the pole being is the direction of the breech and the axis directly over the trunnions; Nos. 3 and 4 check the wheels from and rear.

To sling the piece.

The gunner fastens the middle of the trace-rope to the eye of the pole; Nos. 7 and 8 carry one end of the rope to the rest of the cart; Nos. 9 and 10 ruse the pole by band, Nos. 7 and 8

applying thems lives if the same time to the rope,

When the pole is nearly vertical, Nos. 9 and 10 scize the et of end of the trace-rope to stealy the pole. The gammer are include of the sing-chain over the piece in rear of the trace-rope entries each end around the trainions from the rear to the feels and hooks them around the axis shooks, bong earths to the spantite estack; Nos. 9 and 10, issisted by Nos. 5 and 6, has also the trace-rope matrix the end of the pole can be reached to high when they wise and hear it to the ground; Nos. 3 and 4 high manner that the piece will swit glevel when the pole is not zont; Nos. 9 and 10 case the pole until it tests on the pole prop.

The piece is thus raised about eight inches from the ground. For transportation it should be ordinarily raised higher, which can readily be done by blocking up the piece and raising at again in the manner above presentle 1.

To unsling the piece.

The piece is lowered to the ground ly the same manner, be

by inverse means to those just prescribed.

Nos. 9 and 10 bear the cold of the pole to the ground; Nos. and 4 whook the cascable-cam; Nos. 9 and 10 allow the pole to rise gently until it is nearly vertical. If the piece does no

knob of the cascable. The pole is then raised and the other block removed.

To raise a piece upon blocks by a limber.

The trunnion loop, or an ordinary chain, is passed over the knob of the cascable and the pintle, and made fast while the pole is caised. The piece is then raised by bearing down the pole, and the breech blocked up. The muzzle is mused a same manner.

The wheels should not be checked, as they will soon find their proper bearing.

To sling a piece on two limbers for transportation with home.

The pole of one of the limbers is removed, a block is placed under the body of the gan, and the limber run forward, with fork over the piece, the pintle over the knob of the case, by which it is attached by a sling-chain; the fork is borne how to the piece and lashed with rope. The muzzle is then ruse, and supported on blocks; the other limber is backed over the permitted the which are within about a foot of the which of the rear limber; a sling-chain is passed under the piece and up the pintle, the pole having been raised for this purpose; to pole is lowered to the ground, the blocks remove I from a for the muzzle, and the chase lashed to the forks in front of the affective, so that the weight will balance the pole. To prevent the front limber from palling away from the piece, a sling-chain attached to the two pintles.

505. Dimensions and weight of sling-cart.

Dimensions.	Garrison,	Hand.
Length from rear of wheels to front end of pole. Length of axie-trees	Inches. 249.4 99 96 62.75	Inches 100 75 75 50 71 80.4
Weights,	Lbs.	Lbs.
One wheel	701 \$309 114 84	(E)\$ \$1

THE CASEMATE TRUCK. (Fig. 4, Plate 32.)

506. This machine is intended for moving pieces and their arriages in the galleries of casemate batteries, or through postures. It consists—old pattern, of a stout frame of wood; new pattern, of wrought-iron, mounted on three low wheels. Two of the wheels are placed at the sides, like those of a cart; the third is placed in a fork at the middle of the front end; the fork there around its vertical axis as the direction of the truck of the truck and allowing the fork to drop from its socket. A tongue, likewise removable, is attached for the purpose of guiding the truck.

To place a casemate chassis on the truck.

The chassis is on the ground, the truck near it, with its front wheel and tongue removed. The chassis, either side down, is racel, by successive purchases, with handspikes, and blocked up to a height sufficient to allow the truck to go under it. The track is then run under the chassis and turned so that its axis is parallel to that of the chassis, and is so placed that the centre of gravity of the chassis is, as near as possible, over the axle of the truck. The blocking is then removed and the chassis allow-I to rest on the truck. The tongue of the truck is replaced. The truck is moved to the designated casemate, and the chassis lowered from the truck as it was placed thereon. If the applied down, it is turned over as explained in part 499. at I placed properly on the traverse circles. The tongue of the chassis is then bolted to the front transom and secured by the picted in the throat of the embrasure.

The chassis may be lowered from the truck by means of the gin.

To remove the chassis from the casemate.

The tongue of the chassis is unboited from the front transom and the chassis raised, either by prying and blocking or with the gm; the truck is then placed under it as before.

It is generally preferable to remove the front wheel from the truck and to pry up but one end of the chassis; the truck is then worked under it from the side, and, after the chassis is lowered upon the truck, the raised end is borne down until the front wheel of the truck can be replaced.

Remark.

To prevent injury to the pavement, way-planks must be laid for the wheels of the truck to run on.

To place a top-carriage on the truck.

The carriage is on the ground, standing on the head of its cheeks; the truck near it, with its front wheel and tongue removed

The truck is run up to the carriage, the end on the ground under the axle, and its wheels checked; the carriage is then pailed over on it by means of a trace-rope. The trail is borne down and the head of the carriage raised sufficiently high for the gunner and assistants to replace the truck-wheels and tongue. The carriage is then moved on the truck to its place.

To lower the carriage to the ground.

The front wheel of the truck is removed and its front transon rested on the ground. The carriage is then pulled over on the head of its checks.

To shift the carriage from the truck to its chassis.

The track is run up to the rear of the classis rails on way-planks, raised on blocks to a height sufficient to adow the carriage to be is inched forward upon the rails. The front of the carriage is towards the front of the chassis; the counter-hart ware removed, and in launching the carriage forward it is soft-rected that the guides with take their proper places under the liner edges of the chassis rails.

The carriage may likewise be put on the chassis from the sele-To do this, bring it up on the track by the side of the chassis so that its four end will be in the same direction with that of he chassis, remove the guide from the cheek farthest from the chassis (or, preferably, both guides); pry up the carriage and place made it, and across the chassis rule, two shifting-planks; heave the carriage sideways with handspikes until it is in proper position over the rules; then remove the planks and let the curriage rest on the chassis. Replace the guides.

To shift the carriage from its chassis to the truck.

This operation is similar to that described in the preceding paragraph.

To place a heavy gun on the truck.

The gun is raised, by means of a jack, upon blocks placed under the chase and body, until it is sufficiently high to admit the truck under it; the truck is placed so that the trummous will be slightly in front of the axle; the gun is then lowered upon it.

A gin may be used for raising and placing the gun on the

tark. The gun is removed from the truck by means similar to those employed for putting it on.

Remark.

A 10-inch gun can be carried on the truck now furnished, but, except in very crooked galleries, the cradle is much the best means for moving such guns.

HAND-CART.

507. This is used for the transportation of light stores from one part of a work to another. That for carrying powder, fuses, and such like articles has an arched lid-cover to keep off min and prevent accidents from fire.

TRUNNION-CHAINS.

(Fig. 3, Plate 34.)

beary weights. They are made of a patent looped-link chain. A pair is required to carry a gun. One is passed under each trunnion and booked on the head of the screw of the sling-cart.

No. 1. composed of one chain, 59 inches long, the ends joined

by a ring; weight, 27 pounds.

No. 2, composed of two chains, each 59 inches long, the ends

joined by a ring; weight, 53 pounds.

No. 3, composed of two chains, each 47 inches long, the ends joined by a ring having three branches; two for the ends of the chains composing the pair, and the third for the hook of the serew; weight, 61 pounds. Thickness of the iron composing the link, 5 inches. Length of iron for the connecting ring, 23 inches for No. 1; 24 inches for Nos. 2 and 3. Size of iron for connecting ring, 1.375 inches, round.

STORE-TRUCK.

See. This truck is used for moving boxes, &c., In storebouses and in embarking and disembarking stores.

LIFTING-JACK.

(Fig. 5, Plate 32.)

\$10. The lifting-jack is a geared screw, with a projecting foot at its lower end, for lifting heavy weights. This jack is conscrines to be found at military posts, but is becoming super-

seded by the hydraulic-jack. The jack represented in Fig. 5 is the one carried with slege guns. It is very simple, compact, and powerful.

LEVER-JACK.

511. The lever-jack is an adjustable fulcrum with a long lever, used chiefly for greasing the axles of traveling carriages.

HAND-BARROW.

512. Wood; two side rails; the ends are rounded and form handles. Rope netting joins the side rails, passing through holes in the side rails.

MAUL.

513. This is used for driving stakes, and such like purposes. That furnished from arsenals has a cylindrical head of wood, 8 inches or dameter and 8 inches long, with an Iron bind around each on l. The bundle is 24 inches to ig and 1.5 inch in data ser. Weight, 10 lbs. This moul, as issued, owing to poor material and fullty construct on, is of but lattle value. Where much setvice is required, it is better to make the head of tough, tard wood, with a handle considerably larger than the one of regulation pattern.

TRUCK-WAGON.

(Plate 35.)

514. This is a powerfully-constructed four-wheel wagon, intended for the transportation of iron gun carriages, sea-coast mortars and their carriages, and other similar heavy weights. The whiels have a diameter of 42 nucles; the axies are of iron and the bolsters of heavy pieces of timber, having their upper surfaces flush with the tops of the wheels. Heavy plates of iron cover the tops of the bolsters and project slightly over the wheels. The ends of these plates are turned up, forming a projection about two inches high, to prevent the body transported from slipping off sideways. The width between these projections is fust sufficient to admit the chassis of the 15-inch gun.

The wagon is capable of being coupled long or short, to salk the length of the object to be transported. The pole, like that of an ordinary road-wagon, is furnished with double-trees for

attaching horses.

The method of using this wagon in the transportation of the 15-inch carriage and chassis, is explained in par. 536, and for

transporting the 13-inch mortar, in par. 537.

When a 13-inch mortar without its bed is to be carried, two stout skids, about 12 feet long and 12 by 12 inches thick, are placed on the wagon. The skids are notched to fit the bolsters, to prevent them from sliding to the front or rear, and a shallow recess is cut in them to form a seat for the mortar. The mortar is placed on the skids with its axis parallel to the axis of the wagon; it is hoisted into this postition by means of the gun-lift or the gin.

MORTAR-WAGON.

(Plate 36.)

515. This wagon is used for the transportation of siege mortars, siege guns, and heavy projectiles. The limber and wheels are the same as those for the siege-gun carriage. The body consists of a platform of rails and transoms, resting on the rear axletree, the two middle rails being prolonged to the front to form the stock. The side rails are prolonged to the rear, and furnish supports for the roller of a windlass, which is used for loading the wagon, the guns, mortars, &c., being drawn up the stock, which rests on the ground, forming an inclined plane. Each end of the roller is provided with pawl and ratchet, operated by a hand-pike, fitting into a socket after the manner of the windlass of a gin.

Over good and firm roads the mortar-wagon is capable of carrying the 100-pounder Parrott, or any other piece not exceeding

in weight 10,000 pounds.

THE CRADLE.

(Plate 37.)

short distances. It is made of oak, and consists essentially of two parallel rails 13 feet 6 inches long and 10 by 12 inches thick. These rails are united by a transon near each end and one in the middle; these transoms have such length as to make the entire width of the cradle 60 inches. A bolster is placed over each end transom; the ends of these bolsters are flush with the exterior sides of the rails. The bolsters for the support of the torsech are 6 inches high and 8 inches thick; that for the chastisches high and 6 inches thick; the middle part of the top

of each is slightly hollowed out to form seats for the piece. A movable bolster, having notches at each end to fit upon the rails, is intended to be placed tight up against the middle part of the

gun after it has been placed on the cradle.

Diagonal braces are fitted inside between the mils and transoms. The under part of the ends of the rails, both front and rear, are beveled off, so that, in moving in either direction, the rollers can be caught under the cradle with facility. The under surfaces of the rails are shod with fron to prevent them from splintering out. A ring is attached by a link and eye-bolt to each end transom for the purpose of attaching blocks and tackle when moving the cradle and piece.

The cradle moves on wooden rollers; each roller is 78 inches long and 7 inches in diameter. From six to ten rollers are required; they rest and move on way-planks laid on the ground.

The method of using the cradle is explained in par. 535.

THE CAPSTAN.

(Fig. 1, Plate 38.)

or hoisting. When so employed, it is held in position by stout chains attached to hollfasts. The rope is passed two or there times around the harrel of the capsta,, the free end coming of above the turns; the standing part is attached to the weight to be moved. The rope is drawn taut by hand, the bars luserted into the mortises, and the free end of the rope held and taken in by two men scated on the ground.

Twelve ment three at each bar-are all that can be advantageously employed. When additional power is required, the bars are swifted; that is, the ends of the bars are lashed together

with ropes, by which additional men to take hold.

The method of using the capstan is hoisting a 15-inch gun by means of the deralek, is explained in par. 549, and for moving it on the cradle up or down a ramp, in par. 535.

GIN AS A CAPSTAN.

518. Put the gin together on the ground in the usual manner; place the feet of the legs toward the weight, and secure them well with stakes against the cross-bars, feet, and head of the gin; rig the fall as usual, and attach the book of the lower block to a rope of suitable strength running to the weight to be moved; the windlass is worked in the same manner as when the gin is standing. Or the gin, with its pry-pole in the direction of the weight to be moved, may be raised almost to its usual position for hoisting. A block is hooked to the clevis, and through it the rope is passed from the weight to the windlass; the latter is worked as usual.

HOLDFASTS.

519. Pickets. These are stout wooden stakes to be driven into the ground, and used for securing purposes and in the construction of holdfasts. The ordinary stakes for siege-gun platform-answer for most cases. When very heavy strains are to be torne, posts from five to eight feet long are required, and are set into the ground by digging holes, or with a pile-driver. When the latter is used, the post should be shod with an iron tool, and have a ring upon the head to prevent splitting.

520. Pile-driver. A good form for this is an iron tube (Fig. 2. Pinte 38), about ten feet long, with a calibre of about five these. One end of the tube is set into a broad block of wood, teming a base. Upon each side of the top is attached a sheave, the which works a rope; these ropes are attached to the hamser, and are hauled on by hand until the hammer is at the timel the tube, when they are suddenly let go and the hammer a sheaf to drop upon the head of the pile. The hammer is an engage tholt of iron, weighing from fifty to eighty pounds, and of a diameter to work freely in the tube.

In use the pile-driver, it is laid on the ground and the pile or so he introduced, head foremost, into the tube. The macro is to a set up over the point where the pile is to be driven, as it said, and the ropes worked as just explained.

In the absence of an iron tube, a box of hard wood may be to do at stead.

Their wheavy pickets, a gin, a sling-eart, or a limber in cybers. They may also be drawn by the application of a lever, the may passed through a rope or chain around the picket.

I reward pickets, care should be taken that they are drawn a recognition as that in which they were driven,

521. The most essential points to be considered before a variety and ght is moved or suspended, are the nature unit can is not of the securing points, together with the strain that well be exactly on them. Natural holdfasts—such as the piers of easier, pinties for guns of position, trees, &c,—may frequently to fourth around which straps may be placed. In such cases all concerns should be protected by wood, or the rope itself provided prevent chaffing.

To use the hand sling-cart.

503. The implements necessary are: Two blocks, two half blocks, four wheel-chocks, one sling-chain, and one trace-rope. One sling-chain additional for a siege mortar mounted on its carriage.

To sling a siege gun, howitzer, or mortar.

The instructor commands:

BACK THE CART OVER THE PIECE.

Nos. 9 and 10 go to the end of the pole; Nos. 5, 6, 7, and apply themselves at the wheels; the eart is then backed by rule piece, the pole being in the direction of the breech and the axis directly over the trunnions; Nos. 3 and 4 chock the wheels from an 1 rear.

To sling the piece.

The gunner fastens the middle of the trace-rope to the eye of the pole; Nos. 7 and 8 carry one and of the rope to the rest of the cart; Nos. 9 and 10 thise the pole by hand, Nos. 7 and 8

applying themselves if the same time to the rope,

When the pole is nearly vertexl, Nos. 9 and 10 seize the other of the trace-rope to steady the pole. The glumer has been in the of the sing-chain over the piece in rear of the trace-rope cattrals each end around the trace mons from the rear to their and hasks them around the trace monks, being emetal to the Parallel bestek; Nos. 9 and 10, assisted by Nos. 5 and 6, are positive trace-rope and the end of the pole can be reached by his when they some additional to the ground; Nos. 3 and 4 to be the cascable that around the knob of the cascable in such manner that the piece will swing level when the pole is infraontal; Nos. 9 and 10 raise the pole until it rests on the pole prop.

The piece is thus raised about eight inches from the ground. For transportation it should be ordinarily raised higher, which can read by be done by blocking up the piece and raising it again.

in the manner above prescribed.

To unsling the piece.

The piece is lowered to the ground in the same manner, but

by inverse means to trose just prescribed.

Nos. 9 and 10 bear the end of the pole to the ground; Nos. 1 and 4 unbook the easeable-chair; Nos. 9 and 10 allow the pole to rise gently until it is nearly vertical. If the piece does not

the weight to be raised; the head (h) is also applicable to this $1 + 1 + \cdots$. The inner cylinder (b) is the true cylinder, within which again is another or inmost cylinder (c), which is the true rom. I mada-t cylinder is hollow, and in the enlarged head car-: - the pivot (p) of the socket (x) and lever-arm (l), whereby the f. . pump is worked. The internal capacity of the ram and text is the equivalent of the fluid contents of the cylinder (b) was a the cam is raised; it is, therefore, in fact the reservoir or source of the hydraulic power. Fitting nicely into the lower part of the hollow of the ram is the piston-head with a suitable valve, and a similar valve-both of which will be given in detail In ther on—is fitted below it into the bottom of the ram. were sary reciprocating motion is communicated to the piston-... a by a pi-ton-rod (e) passing within the ram, suitably conto the liwith and moved by the lever handle. There are three \cdots is an expectanged one (d) to the ram in the cylinder (c), one to tistion-head, and one to the pivot of the lever. By the action • t : - leve r-arm the fluid is forced into the cylinder (b) beneath ram, and simultaneously the ram and its load are raised. We array jack is lowered, the fluid simply passes back into the · · · · · · l he ol.

I=3 is another form, having a broad base; it is the same in I=4 is I=I. It but does not carry the outer cylinder and

1 - 1.2 mjacks, and in fact those most used for artillery, are $-x + i + F_{ij} x_i$ 4, 5, 6, and 7, which give the details of construc-1912 to Jun Pop. 8 is a general view. This jack differs some $x \neq t + a$ these mentioned, in that the ram (a) is a solid plue per, and a suppose villader (b), which is fixed to the large of the is the second of the force pump is contained in a state as let a said the two are connected through their lower ent in the site a channel not more than one-eighth of an in him electrical in the reservoir base. The course of this \sim \sim \sim \sim \sim in Figs. 6 and 7, which are views of the \sim \sim $t = 2t + \epsilon$ is intra movable brass stopper $\epsilon(t)$, which is the $t \in \mathbb{R}$ I the close of and allows access to it. S rewed into I to reservoir, and directly above the force-primities: (*) *) Grying a ring encircling the ram, serving as who and it good carrying the jark. This cap receives to a se $v(x)\in \mathcal{F}_{X}$ and holds it in a vertical position, maintain v_{XX} is was with the spindle og, from which a tongue to coare even by formed in the roll to receive it. The spin is: one converted with the socket and lever-arm, from we di is a motion as a setuates the peston jump, where with a as five of through the jointpean Lehama are prothecty or lor to the bottom of the hollow rant, while the upper works in the

Tourst a sent that one, and only one, pair of valves is effective

the same of percent, viz., to raise, lower, and stop at any

free, it. it. I to miss a stroke if required; those different

for the grant, is raited by a mere reversal of the lever hau
for a translation of the lever hau
grant work and fitting and proper adaptation of weating sur
continuous to the translation of weating sur
tions to the translation of metal, with care in an occasional renewal

the leather of a sing

The preis in wall in sizes to rise, varying from 7 inches to test, to five press from 4 to 120 tons, and from 2 inches and preserve, advanter, according to power. The form first members in section of the pressure of the may be worked by one man be, githman aparts of the unit 10 tons one foot in one and a

of me tes, er in that proportion.

Fig. 12 is a lock in proper language applicable for setting up to any to stage of one and rope, p leafrawing, shaging I cave to a constant spaces, &c. It differs from the lifting jack to any extended search commencing to work, and then being a tracted by first force.

To fill the lefting-jack.

323. Remove the onal serew in the head, having the piston growing to down; fill to jick through the serent hole in the range to a fer a second spirm on, alcohol, or which a carding to be the set of ' ' to been a table special of speciality the lever stell portrag in the Liq. I mitsl the rame piston the to find other, work this one is the july to a discountly In page the bast a liptob he run or proof book the ter m fith exple, and ophar the serewitth . . . w are total of the fire. This was a rest stended to the that, are not not be sero well tight home after tilling. Both trefe that is regeted by the heal of the Jack while the rung In a classic sector of a par cof about and water, or the part of whom a content that the special and a who to temperature tout, or likely to be at, freezing Notice kensens of norsynts of tarpentage, our my ther named hable to corrode the packing, is suitable for use in the

To fill the hydraulic pulling jack.

324. With the fron key unscrew and remove the screw at control of the rylinder; if the piston is not down, push it home;

fill through the two screw holes with the same liquid as is used in the lifting jack, and replace the screws, screwing them home, but not too tight.

To use the lifting-jack.

525. To lift. Pince the head of the jack under the object to be lifted. If the object is too near the groun I to admit a this, use the iron claw, placing one of its books under the object and the other (which has a down), over the head of the julk I sent that end of the lever which is squared for made with a just that end of the lever which is squared for made with a just half and has a projection of the shoulder downward or under neath, and pump and the object is rused to the requed height. If this height is greater that the foll stroke of the section or run, block to the object lifted, reverse the lever so hat the projection of the shoulder is upward (or above), pressuper it is till it is at the bottom of its stroke, and then push the push if it it is at the bottom of the cylinder; block the jak up higher; then reverse the lever, and proceed to ruse the object as in the first i stance.

It somet mes happens that the piston or rain cannot be pushed down after it has been our up to its full height or stroke. Los difficulty can be exercome by slacking, with a few tures, the small screw in the bead of the jack, and thus allowing the air with which the jack is filled to escape.

Sometimes the jack falls to work to consequence of the valve sticking to its seat. This shiftfulty can be overcome by striking the lever a few sharp blows up and down with a wooden makes or stick, which will jur the valve and cause it to resume as action.

The lifting jack can be used standing at any angle between 10 and 90 d grees above the horizontal; but great care most, at all times, between that for support for its base is secure, and in its bead is not permitted to support from under the object to be resolu-

526. To lower. Page the head of the pack securely moier the object to be lowered, with the piston or cam i in up to the distance to which the object is required to be lowered, supported to be lowered, as up until the object is raised sufficiently to remove the supported found under it; take out the lever, and revenue it so that who put lack in the slot or mortise the projection of the shoulder of the lever is upward for above), then, with a slight pressure of the band, push the lever downward as for as it will go, when the passes will commence to descend, and wall continue to lowering on he arrested at any point. The object most not be lowered too fast,

BLOCKS AND SKIDS.

528. Blocks are rectangular prisms of wood employed extensively in all operations connected with the movements of heavy artiflery. Skids are rectangular beams of wood used for similar purposes. The dimensions of those used in the lighter mechanical manipulares are given in par. 416; those for heavier

operations, in par. 534.

All blocks and skids should be sound, free from knots, and perfectly true in dimensions. When the edges become splintered and roun led by wear, they should be discarded, as with such it is impossible to erect safe and stable scaffolding and supports. They should not be painted; the thick ress of each should be marked upon both ends. In erecting a scaffold or other support, a level foundation is of the first consideration; the blocks should then be laid crossing each other in alternate tiers, and the weight supported should be made to bear equally upon all siles of the base.

529. The way-plank is an oak plank 15 feet long, 12 inches wide, and 3 inches thick. Each end is beyeled for a distance of six inches, the beyel on one end being on the side opposite the beyel of the other end. These panks are used chiefly for forming temporary trainways for roller, or for the wheels of car-

riages bearing heavy weights.

530. The purch-bar (Fig. 3, Plate 38) is simply a stout by spike, of iron, with a round-bevoted butt, turned up into a of at edge for the purpose of catching under a gun or other sin the object. It is used as a lever, by pressing down, thus jumping the gun forward a very short distance at a time. The battend is of steel. The length of the bar is from five to seven feet. Those used with the 15-inch gun are of the largest size, and weigh 53 pounds; the shorter size weigh 26 pounds.

531. The collar (Fig. 4, Plate 38) is a device placed upon the chase of a gun to make its dameter equal to that of the body of the piece. This enables the gun to be rolled with beliity. It is made of pieces of scantling joulted together after the manner of the stayes of a cask, and hooped with stout hands of iron. It is shoved over the muzzle onto the chase, and secure

with wedges of wood,

532. Chacks (Fig. 11, Plate 18) for the 15-inch gun are made of sold oak wood, of the shape and dimensions represented in the figure. The grain of the wood runs lengthwise with the chock.

When the piece is to be slued, a chock is used having the bere eled side out out slightly concave; the opposite, or flat side, it.

The concave side is placed against the piece, and well greased, to allow the piece to turn easily upon it.

To mount and dismount the Flank-casemate Howitzer.

The implements necessary are: One half roller, two half blocks, two skids, four blocks, four gun-chocks, one hammer-

The piece being from battery.

522. The instructor commands:

1. DISMOUNT THE CARRIAGE.

Nos. 1, 2, and the gunner remove the pintle and run the carriage into battery; the gunner, assisted by Nos. 3 and 4, takes of the three nuts that hold the fork; a handspike, manned by Nos. 1, 2, 5, and 6, is passed under the chassis immediately in rear of the fork, and at the command HEAVE from the gunner, the chassis is raised, the fork removed, and the trail carefully lowered to the ground; Nos. 3, 4, 5, and 6 then lay the skids in rear and in prolongation of the chassis, their outer edges in line with those of the chassis; Nos. 1, 2, and the gunner then run back the carriage, applying themselves as in from battery, until the rear end of the checks touch the counter-hurters.

The gunner bears down on the roller handspike to raise the trail as much as possible, and, assisted by Nos. 3 and 4, who place the ends of their handspikes under the outer edges of the trail lifts it over the counter-hurters onto the skids.

When the front rollers touch the counter-hurters, No. 2 puts hand-pike into the bore and chocks it; Nos. 1 and 2, assisted by No. 5, raise the muzzle; Nos. 3 and 4 lift at the manœuvering rugs, and run back the carriage until the front rollers rest on the skids; Nos. 1, 2, 3, 4, and the gunner (the latter embarring in the left mortise, and pressing the roller under the rear transact, and Nos. 1, 2, 3, and 4 laying hold of the manœuvering rugs and handles) run the carriage back on the skids until the mazzle is over their front ends.

The instructor commands:

1. DISMOUNT THE HOWITZER.

Now. 3 and 4 remove the cap-squares, and lay a block and a half block across the skids, touching the head of the cheeks; No. 2 meets his handspike in the bore, chocks it, and, assisted by

Nos. I and 5, raises the muzzle high enough for No. 4 to place a half roller on top of the blocks. The chase is rested on the half roller an lab oke longer it side; No. 6 crosses lastic space under the knob of the ciscalue, No. 5 taking hold of the off the off the off; Nos. I and 2 bear down on the handspike in the bor; Nos. 5 and 6 ift on that at the ciscable, the grander at 1 Nos. 3 and 4 back the currenge mail the front rollers rest on the tart is est of the skids and the trail is on the ground; Nos. 3 and 4 then place a block and a half block across the skids and if the brocch.

Nos, 5 and 6, bearing flower on their bandspikes at the casesble, and Nos, 1 and 2 lifting on theirs, raise the muzzle at Nos, 3 and 4 remove the balf block from under the bast resonance lowered, and the last bank refree muzzle is in like manner lowered, and the last bank removed by Nos, 3 and 4 from under the breech. The muzzles against iscal, and Nos, 3 and 4 remove the block from under the half roller and place the half roller under the trum rows the muzzless borne down, and Nos, 3 and 4 remove the block from under the breech and replace it by a half block. The piece may now be slued in any direction, rolled upon blocks, or placed a any required position.

To mount the howitzer when on the skids and resting on the half block and half roller.

The instructor commands:

1. MOUNT THE HOWITZER.

No. 2 inserts his handspike in the bore, and, assisted by No. 1, prepares to bear down on the muzzle; No. 6 crosses his hardspike under the knob of the cascable, and, assisted by No. 5, prepares to lift at the breech. At the common delleave from the gunner, they lower the muzzle, and Nos. 3 and 4 report the harf block under the breech by a block. The breech is avered of the block and chocked. The muzzle is next taked by the same numbers at the handspikes, and Nos. 3 and 4 insert a lift block under the half roller, so that the front scaffold thus formed is 3 or 4 inches in front of the junction of the chase and prefered. The muzzle is now lowered, and a half block placed by Nos. 3 and 4 on top of the block under the breech.

The muzzle is next raised, and a block placed by Nos. 3 and 4 under the half block, thus forming under the chase a scaffold consisting of a half coller, a half block, and a block; Nos. 3 and 4 now remove the cap-squares, and the gunner, assisted by the numbers, places the front of the carriage on the skids, as near the gun as convenient, the trail resting on the ground; Nos. 1

of 2 hear down on the hardspike in the bore, and Nos. 5 and lift is that under the keeds of the exemble; Nos. 3 and 4 resort the rear scale 1, and, with the guiner, run up the curinge at it to transport the rander the truncium, Nos. 1 and 2 here there is dispise; Nos. 3 and 4 remove the front senf-lift and the truncium an its lowered into their beds; Nos. 3 and per on the cap squares. All then can the carriage forward to the front roders to chithe counter-harters.

The lastructor community:

1. MOUNT THE CARBIAGE.

No. 2 inserts his involspike in the hore, and, assisted by Nos, and 5 the gramer bearing down on the roller handspike), has be fact of the carriage; Nos, 3, 4, and 6 at the same post the carriage forward until the front relievs pass over the carriage forward until the front transom enters to the government of the front transom enters to the government of the transpike at the teall, and to present over the capacity furthers and guidage the pass of the relief to the guide space.

No a town crowns has bun broke, noise the knob of the caseaby a stand by No. 6, life, against the base of the breech; to 1 + 1 + 20 the trut bunders, and Nov. 1 and 2 the manlivering mage; the gunder hears down on the toller hardter. All act logither and run the piece up the chasis into

ELVEY.

New 1, 2, 3, and 6 now apply the maches to a han hepthe crossed that the rear end of the chassis, which they ruise and hold up has the graces as a to 1 ty Nos, 3 and 4, replaces the fork and to The page is then run from battery, and the gunter, and by Nos. 1 and 2, potr in the pintle.

B DISMOUNT A 15-INCH GUN FROM ITS CARRIAGE BY

The implements required not: Two hydranice jacks arty tool, hour part lars (large), six har ispekes (names were exist which is not gun chocks large), one truce rope, and points, from ability-planes two weenches (not), one parameter two long reiters termine, four small rollers (18 notes not, 15 mm houseness, one ten-foot pole, one carpende no screw-trucer, lifts blocks, 12 by 12 by 44 meters paint, twelve blocks, 13 by 6 by 44 meters chard pone); to be 44 meters chard pone); to be 44 meters conk; the by 44 meters conk; the by 44 meters conk; the by 44 meters conk; the books, 8 by 6 by 20 inches (ank); four half blocks, 8 by

4 by 20 inches (oak); four quarter blocks, 8 by 2 by 20 inches (oak); two skids, 12 by 15 by 204 inches (hard pine or oak); sx skids, 8 by 8 by 72 inches (oak).

A four-wheel truck-wagon is convenient for removing the top-

carriage and chassis.

The following method is for a gun mounted on a centre-pintle carriage. Only slight changes are necessary to adapt it to a front pintle carriage, and these will readily suggest themselves to any one performing the mar œuvre.

To dismount the gun.

585. Twieve men are necessary: one chief-of-detachment, one gunner, and ten cannoncers.

The manœuvre is executed in the following order:

1st. Run the gun into battery and give it an elevation of zero.

2d. Remove the flooring-planks.

3d. Remove from the chassis all transoms and braces in cert of the pintle transom. This makes a clear space under the body of the gun for a "crob" to be built, as shown in Fig. 2, Plate 42.

4th. Remove the fulcrium post, crane, and steps of the chase, 5th. Remove the large unts from the rear end of the piston

6th. Ran the gun from battery until the top-carriage is within two or three inches of the counter-burters.

7th Remove the truck-wheels of the top-carriage and take out the axles of the same.

8th. Remove the counter-hurters from the chassis and the

gui les from the top-carriage,

9th. Place a lelf block crosswise on each rail against the hurters; upon each of these place one of the six-foot skids, its rearend resting on the classis rail. This gives a borizontal fodulation for the front scaffold to be built under the chase of the gun, and a seat for the jack, under the muzzle, to rest upon (Fig. 1, Plate 42.)

10th. But I up a scaffold from the gun platform between the rads of the chassis. (Fig. 2, Plate 42.) This supports the body of the gun, while the front scaffold supports the chase. Both should be built crob-fishion, and of the 44-inch blocks. Great care should be taken that these reaffolds are firm and true.

11th. Place a 44 by 12 by 12 both block on end, resting on the platform and under the fulcrum-post transom to support it. On top of this transom place blocks to support the jack when raising the breech of the gam. (Fig. 1, Plate 43.)

12th. Place the jacks, one under the breech and the other moder the muzzle; raise until the trunnions are clear of the car-

long skids placed across the cradle, the ends under the gun resting on the cribs—now reduced in height to two blocks while the other ends are supported by blocks on the other side of the cradle. (Fig. 2. Plate 44.)

The gain is next rolled until it rests squarely over the cradle, when it is again jacked up until the skids are removed, after which it is carefully lowered into its place on the bolsters of the

eradle. (Fig. 1, Plate 45.)

The gan may be rolled over by means of pinch-bars, but more easily by purbackling. A parbackle-rope is used for this purpose, and is harded upon by hand, or, better, by attaching to it a tackle secured to a holdfast or some other fixed object.

The same rope and tackle may be advantageously used for enting forward the muzzle; attaching the rope for this purpose to a block or roller placed in the bore of the gun. (Fig. 1,

Plate 45.)

The gun upon its cradle is moved by attaching to the front ring of the cradle a heavy rope (6 to 8 inches circumference) and hading on it by means of a capstan, or a tackle may be used instead of a capstan, in which case a single—heave block is hooked into the ring, and through it a rope is rove, one end of which is secured to a strong holdfust to the front, and the other hade I upon by tackle in the manner represented in Figs. 1, 2, Plate 46.

Way-planks are placed successively as the cradle moves forward, and as the robers become disengaged at the rear they are placed in front, care being taken to preserve an equal bearing

pon all.

In passing around curves, the rollers are kept in the position of rala of the carve. This is accomplished by placing each roller in the required position and by driving the ends backward or forward, as the case may require. By observing this, all unnecessary jerking will be avoided. The cradle should, if possible, be moved with the muzzle of the gun foremost; it then engages the rollers in front more freely, glides over inequalities with greater case, and is more readily directed in its course, results following from the smallest weight being in front. In going up or down inclines, the rope should be attached to the gun, by the trummons, instead of to the cradle. This will obviate any danger of its slipping on the cradle.

When the inclination is great -as upon a ramp-tackling

should be used as illustrated in Figs. 3, 4, 5, 6, Plate 46.

Should the railway truck be used instead of the cradle, the gun is placed on it by operations similar to those for the cradle, except that the skids must be supported entirely by the cribs at

the miles, and not allowed to rest on the truck; observing, also, that the front and of the truck most always be in the direction to and the fire to be moved.

Unless the general is very tien and the manouvering detach-

ment skuld u. the craffe is the safest and sarest method.

To remove the chasses from its platform.

586. This may be done by jacking and blocking it up, and placing neighbor it the cradle and rollers. A better way, however, to use the garrison grammatend of Jacks, and the four-wheel the second of the cradle.

I be go, by a sell over the chassis, a sling-chain, doubled, is

to this too book of the tackle is attached.

I wanted. It is better, however, to use heavy rope for a manager. It is better, however, to use heavy rope for a manager. A gamalar made of not less than 0 meli rope is most to a malar made of not less than 0 meli rope is most to a malar made project in equally on the sides. Lay the project in equally on the sides. Lay the project is a project in the character than the control of the character than the control is brown through the eye, but into a last transcripe, not less than six turns being taken for the space.

B - ke of wood, with counded edges, are placed against the

algorithm have a fem ratting the rope,

The bases of the report of the (m) & can be backed under to the whole of the track rest on was planks and the track rest on was planks and the track rest in the characteristic for the fraction of the first the form to the first of the firs

the service, as and the gun tomorated by operations

The market of the first to the

The production of services to be observed in all mentionless more recommendations, multiply rapidly with the weight of

the transfer of general implements and material should be allowed as to another frares to sustain the weight or pressure required of

them. The utmost care should be taken to avoid all sudden shocks and jerking movements.

537. Another method of mounting guns on iron carriages, is to block up the page to the proper height, and then assemble

the chassis and carriage under it.

To do this, place the piece on the platform in such position at to bring the chassis in its proper place with reference to the pintle and traverse circles; raise the muzzle and breech alternately by means of the jack, supporting the gan on two scalfolds of blocks placed in front and in rear of the transfert; assemble the chassis in position; place one cheek of the top-carriage on the chassis rail, with the truncion bed directly unler the truncion, and bolt the transoms to it; place the other cheek in position, and bolt it to the transoms; lower the truncion into their holes and is move the block.

To dismount a gun, proceed in the i verse manner.

Another method, when the top-carriage has not been taken apart, is as follows: Mount the chassis on the platform and the top-carriage on the chassis, and then run the top-carriage into battery; bring the gun upon the cradle or skilding u.i. it is publicle to a convenient portion of the chassis; roll the gun over the chassis, having the breech projecting beyon) the rear end of the chassis; raise it by blocking under the breech beyond the rais, and under the muzzle by a pier of blocks between the rails, or by a pier of blocks outside of each rall with a skid laid across. The piece is raised until the trumpons are high enough to permit the top-carriage being moved back under them, when the piece is lowered into the trunnion beds and the scaffolding removed.

When a pier of blocks is placed between the chassis rails, a gin is used for suspending the muzzle until the pier is removed and

the carriage moved back under the trunnious.

A gin may be advantageously used for raising heavy guns upon blocks. To do this, supposing the piece to be lying on the ground, insert a skid or similar piece of tunber into the muzzle; erect the gin over the muzzle and attach the tackle to the skid; raise the muzzle and place a block under the piece just in rear of the centre of gravity; lower the muzzle and block up under the breech; again raise the muzzle and block up on the fulcrim; lower the muzzle and block up under the breech; and continue this operation until the piece is at the required height.

TO PLACE A 13-INCH MORTAR, MOUNTED ON ITS CAR-

389. Implements specially required. One gin, of size larger than garness gin; one fall, of large size (3 to 7 inches), one guardriple block, one triple block, four sling-chains (links not less than 9.75 inch in diameter), one four scheel truck-wagen, one clear for mortaring. It stead of the sling-chains, two gunshings may be used. These should be of rope not less than nine laborate or of these.

I was - a are necessary; one chief-of-detachment, one gun-

per, and ich canno rers.

Remove the apper step from the bed and depress the mortar and the ax a laboratorial; raise the gin over the mortar and right a x is herefor tal; raise the gin over the mortar and right a x is a to at a power than a sharp-chain ander the removal her of the here is to at a x in restrict, in front of the cieves lag, the interpretable the restrict of the circulage to high mortar at a x is al; well the wardless noted the circling to high restrict to a x in the magnituder at, the wardless noted the circling been and a feat a sight to precise the mortar help on both bolders a contact to a determinant lowered upon it

the mortar, two sling on the mortar, two sling-chalms are sed, placed by the front and restrictions of the bed to see year to the operation of the grant the behavior of the crossing, and the operation of

Fre saluf perfection

the transported on a wagon can be moved by hand

log. . telempresida

I was of the go, one trestle of the gun-lift may be used for the I megon guperation. It is not over the mortar, and the mapourer is proceeded with an with the gin. (Fig. 1, Plate 48)

DESCRIPTION OF THE GUN-LIFT.

Plates 49, 40.)

B. Heaves II, notetied to fit on sail, with a bolt and key to make it in the place and a cast-from seat for end of adjusting covered to the cost of the sail of th

C Lege of femile, be ted and keyed together at ton.

I) Brace, with adjusting serowentiached to foot. One brace on each trestic has clears to form a hilder.

E. Cop, with a shallow mortise near each end to receive ends of legs and braces, and a hole to receive large bolt for securing it to legs. These bolts are keyed below, and their heads project above the cap about three inches, and serve as dowels to secure the bolsters.

F. Bolsters, resting on cap, having a clevis at centre of gravity for hoisting it in position and a mortise for hoisting-bar to pass

through.

G. Bracket, fastened to cap by a bolt, around which it turns.

H. Staging-plank, resting on brackets.
 I. Fulcrum, resting in mortise in bolster.

J. Lever, one end resting in falcrum and the other on hydraulic-jack, and having a mortise through which the hoisting-bar passes.

K. Hosting bar, with hooks on lower end for sling-chains and

holes at intervals to receive supporting pins,

L. Shears, for hoisting into their places the bolster, levers, fulciums, and jacks.

M. Hydraulic-jack, for raising end of lever, and thereby the

weight.

Each guadift is provided with two sets of caps and boisters. One of these sets has the mortises for the hoisting-bar through its middle; this is intended for centre-pintle carriages. The other set has mortises much mearer one end than the other, and is for front-pintle carriages. The latter armagement is intended to permit the carriage to be traversed from under the gun, when it is raised, or under it, when it is being mo mted.

When weights are not excessive—that is, not exceeding, say, fifteen tons—and can be slung with a single sling, but one treste need be used. This would be the case with mortars, gan car-

riages, as dilike weights,

The jacks used must be of a power equal to the weight to be raised, as there is nothing gained for them by way of leverage.

Twelve men are necessary to erect the gun-lift and mount or

dismount a Di inch gan

Implements specially required: Two hydraulic-jacks (30-ton, or one 30-to and one 15-ton), two mauls, two hammers, one

measuring rod (12 f v.t), a c spirit-level (carpenter's).

If the carriage and classis are to be moved, the following will be required in addition: One cradic (or truck-wagon), six cradic rollers, twelve wheel-chocks, four way-planks, two shifting-planks.

A sufficient number of 41-inch blocks of various thicknesses should be at hand for any purpose required of such material.

To assemble and raise the gun-lift.

540. Place the sills parallel to each other at the required distance apart and on the spot where the trestle is to stand. It was be convenient to have a wooden rod of a length equal to the proper distance between the sills. Lay down the brace sills and key them; take two legs, bring together the two ends which form the mitre joint, pass the bolt through them, and drive in the key; raise one leg above the other, insert the head of the legs that the mortise in the cap, put in the bolt, and drive in the key. At the same time two other men have gone through the same operation with the other two legs.

Piece the ends of the legs that are on the ground close to the mestices in the sills; all take hold of the cap and raise it, bring-ing the trestle on its feet and placing the legs in the mortises in

gijes milim.

A pole with a notch in the end, or hook like a boat-hook, will be a twentent in raising the trestle after the cap is too high to the latter with the hands; or the trestle may be raised by the shears in the same way as the bolster, if the party be deficient in force, or if it other reasons it be deemed desirable. Correct the position of the trestle, if it be necessary, so as to bring the morter for the hoisting-bar directly over the centre of gravity of the weight to be raised. Put up the braces, varying their length and have a good bearing when the legs are vertical, which is the treatment by a plumb-line or spirit-level.

1 - 7 ... the boister, a pair of light shears is provided. Phee to a, so that when raised the head shall be over the middle of the of the trestle; hook the pulley-hook in the link provided from purpose; fasten two guys to the head, one to the front of the other to the rear; raise the shears and make fast the grass are the pulley to the clevis of the bolster and raise if a place on the cap; raise the staging-plank and lay teem

end of the leading

It came a ascend the steps on the brace to the top of the trestle \mathbf{a} of the even the falcount lever, and jack, which are holsted to \mathbf{m} of the are holsted to \mathbf{m} of the falcount place them in position. The holsting-bar is \mathbf{m} of the men on the ground, who insert it into the moreover, the cap and bolster, and raise it, assisted by those on the $\mathbf{t} = \mathbf{m}$, with it be in position.

To raise the weight.

Proceeding around the weight, bringing the ends over the took, the end of the hoisting-bar, taking in all of the shok. By give lever down on the head of the jack; put in the part

over it and through a hole in lifting-bar; commence pumping, and raise the weight the full lift of the jack; insert the plu is the hole in lifting-bar above the bolster and run down the head of the jack as far as it will go; bring the lever down as at hot, and continue the operation as already described. The weight should not be left on the jack for any length of time, but on the pin-

To mount a 15-inch gun with the gun lift.

541. The platform is supposed to have nothing on it. Bring the g at onto the platform by means of the cradle, or truck a d portable railway, the muzzle to the front, the vent uppermost, and leave it in such a position, with the mazzle about two feet in rear of where the end of the chassis wid come, that when too gun shall be raised vertically the carriage can be placed on to pintle and directly under the gan; place the shears midway between the place where the two trestles are to stan I; ruse the trestles and place them over the gan so that one hoising bar shall be over the centre of the neck of the cascable and the oter about two feet from the muzzle; raise the gun to its full lagua as already described for raising a weight; remove the trake bring the classis (on a truck), and run it between the legs of the trestles under the guil; remove the truck and place the chassis on the pintle; bring the top-carriage and place it on the chassis, placing the tran ion beds under the trunnlons; lower the gun into its place, and remove the gun-lift,

If the gun and carriage be already on the platform, or if the pecutiar position of the platform be such as to render the foregoing method impracticable, the following plan may be executed:

Place the gun in such a position that the axis of the bow shall be in the same vertical plane as the central line of the coasse when the latter shal, be in place; move the chassis parallel and close to the gun, the top-carriage run well to the front; plane the trestles over the gan and chassis, both of them being between the legs of the trestles; hoist the gun, raise and side the chasse by means of the jacks under the gun and over its pintle; run the top-carriage back under the gun, and lower it into its place.

To dismount a 10-inch Smooth-bore (casemate gum) by means of blocks.

(Figs. 1, 2, Plate 50.)

542. The detachment consists of one chief, one gunner, and ten cannoneers.

Implements: Two skids, 96 by 12 by 12 inches; seventees

blocks, 44 by 13 by 12 harbes, five blocks, 44 by 12 by 6 inches; for blocks, 44 by 12 by 2 taches; the blocks, 44 by 12 by 2 taches; etc. where I was to be hard blocks, four quarter blocks, one bac a road took, two hydraulic-jaks, two janch-bars, two assessment services, two wrenches, four long handspikes, two minimizers bars for n, one two-foot rule, two muzzle-chocks, two besech-chocks, time large chock, the wheel-chocks.

To dismount the piece.

343. Run the piece from battery much the carriage touches the counter-touriers, throw it out of gent, remove furerom post, rear transmit, rear go les, and bepense the piece as for as possible

I'm the rear of the chaons rubs, and paradet to them, lay two 12 in h 1 mks, their front ends tonehing the traversewise, a rus three pace two delach backs about six rubes part, the first edge of the front one directly under the rear at the n. If e truss in if the top-earsige, across these rest or eat to sele a who could be half brook, the whole blocks one feet mart their for tends on a line with the front edge of the season to the state of the state of the season that a season the state of the season that the whee the ke for a support for tan bearatte-jak. I to the large to the first, place transversely two 12-m h b ocks the second capat, the regresse under the rear part of the finish, you are a let , b b ak to support the lay limb juck; ment the best this, at the Language at the Lungers, place two with the kernet interest in the fille of with the kernet just the territable population lives the lives the That I will the the trans with 12 me house the house ke for the grown from y milette mozzle is waited, banck of me rely and cheen the breeds, and, by my exclude juch, man the transfer of the page to the talk the tal (in the it is the ZZ and state is live I two Where towner, or the office to the other the former, - related by 11 to be the blocks in fer the latter, rethe were the first the front only early to all the block-If it, returns seem to anchots where a pale, and right to a resetth carrage, and under it, food and rear and we we the charmage the first from manner starting bare, but he top. the greatests to be a man that where a preto of the teperations age at the track buy og been removed, two skids are placed . . the gun, front . I mar, between the blocking, their more en the reading upon behald hipself balls, the center upon crishs to a of 12 to his contains rear the charges as possible have a tree force I open the akile, the marzh matery posthe ranged from so that it can be out, it is in led mits it costs directly over the cribs, raised sufficiently to purmit the skids to

be removed, and lowered to the ground or upon the casemate truck, as may be desired.

The gun is mounted by inverse means,

Precautions to be observed.

whole blocks are backed up by two others placed in rear, in order to give a broader bearing and prevent the possibility of upsetting. The gun should never have much elevation when being easely by the jacks, as it is liable to slide to the rear and upset the jack. This is especially important when the gun is being mounted before the top-carriage has been r in back. In remointing the gun, care in sit be taken that it is not too far to the rear (he distance from the rear of the chassis to a point directly under the axis of the trunnions is 5 feet 1 inch); should this occur, however, the carriage can be run farther to the rear by removing the counter-horters. Should the gun, upon being rolled back over the chassis, have its trunnions in line, but not rest directly over the carriage, it may be moved sidewise, by rusing it will the jack, and then lowering it slowly upon a large ground check.

If the blocking under the breech is placed too far forwirk will not allow the carriage to be run sufficiently far to the reco

to receive the trummons in the trummon bed.

Care must always be taken to arrange the blocking and crist work so that it will not interfere with the free manipulation of the jacks.

The foregoing is for a gun mounted on a casemate carriage. When mounted on a barbette carriage, the operation differs be little from the former.

SHEARS.

545. Shears are used for lifting heavy weights over the factof a wall or cliff, or in other situations where the gin could be used for want of footing for the pry-pole.

All shears are constructed and erected on the same principle. They consist of two spars of suitable size for the weight to be raised. The following will serve as a guide:

Spars.

WEIGHT.	DIAMETER,	L якоти.
Tons, 2 5 12 and upwards.	Inches. Head 5 to 9 hoel. '' 10 to 14 " '' 14 to 30 "	Feet. 20 to 30 30 to 40 30 to 45

cross over the left-hand end, and seize them together with spunyarn.

Make a bowline knot in the end of the fore guy and slip it

over the head of both legs.

Lay the middle of the main-tackle strap under the cross above the fore guy; bring the ends up over the cross; book the upper block to them under the cross below the fore guy, and moust it, taking care that the splice comes in the middle of the strap and that the fall leads to the rear.

Drive the heel-posts on each side the heels about a foot toward the head, and one foot outside; lay the shoes under the hees; make a timber witch around the inner posts with the hees lashings; pass three turns over the legs below the cleats, and hitch the lashings to the outer posts.

Drace four holdfasts for each back guy as follows: Two or each sile the line of the legs prolonged, three feet apart, and

two six feet in rear of these

Lay the ends of the guy straps over the front stakes; cornect each pair of front and rear stakes with a strap twisted up taut to insure the strain being distributed properly.

Drive two holdfasts for the fore gay, one in rear of the other.

in the prolongation of the axes of the shears.

Hook the upper blocks of the guy tackles to a bowline in the taid of the guys, and the single block to the guy strap, and mouse them all.

Ordinarily the fore guy can be worked without a tackle, belying it over the holdfasts, first taking a round turn over the

one text the shears.

If not too he my, the shears may be raised by lifting the head and hading on the guy tackles, slacking the heal heshings as required, and ten hig the fore guy carefully to prevent the shears falling over lowerd the rem.

When pased, book the snatch block to a strap placed below

the cleat on either leg.

If the shears are too heavy to mise in this way, bring both guys together at the leeds; fo in a crutch by lashing together two poles (or use the legs of the garrison gin; place the guys in this crutch; pass the ead of a small rope over both guys, in fresh of the crutch, down under the lashing, and take a rolling buth with it around one of the guys in rear of the crutch; had the rope well taut, and secure it to the lower end of the crutch legs.

Raise the eratch with an inclination of one-sixth to the front, and heave up the shears by the gay tackles. When it e crutch

ceases to act, slick it to the ground by the small tope.

In general, the inclination or rake of the shears should not

from the heel, butt end down; lay a round spar a little more than one-third the length of the she as across the legs, o a feel above the butt of the cleats, and pass a strong lashing, frapp if it loosely between the spar and legs, taking care to have the lashings of equal height; grease the spar under the lashing, pass a strap around each end of the spar, put one end then so the other, take a round turn a ound the spar, and put a between the free end, to be used as a lever to take a windlass. The straps should be nailed to the spar to posses suppose. Additional levers may be applied in the same manner if required.

The windlass is checked by allowing the ends of two hard-

spikes (or more) to touch the ground.

The officer in charge of the work should place himself where he can exceedily observe the working of the entire struct reparticular attention being paid to the rake of the legs and the security of the several holdfasts.

No person should be permitted to stand or pass under the shous

while a weight is being raised.

The sheats proposed by the Ordnanos Department to be furnished for hoisting a 15-inch gun are represented on Plates 53 and 53.

DERRICKS.

(Fig. 3, Plate 51.)

548. The derrick is a machine used for hoisting or lowering heavy bodies to or from the top of vertical walls or similar places. It usually consists of one spar or leg; but the one employed for raising 15 inch guns consists of two legs made of round spars of yellow pine. 29 feet long, 11 inch is diameter at the foot and 9 inches at the top; one sall, half round, 16 feet long and 11 luches in diameter; one cap, half round, 5 feet long and 9 inches in diameter; two iron straps, with keys and wedges for securing cap to legs. Near each end of the sall, on the square side, is a mortise, into which fits the tenon on the foot of the legs, The cap is similarly mortised to receive the top of the legs, and is held fast in this position by the straps fitting over it and keyed through the legs.

The following is a list of the stores required for it when holding a 15-inch gun to the top of a rampart thirty feet high: 6 feet fong, 5 mehes diameter; two skids, yellow pine, 18 feet long by 12 by 15 inches; fifteen blocks, yellow pine, asserted (four sizes); stakes for securing sill, 8 feet long, 5 inches diameter.

To raise a 15-inch gun.

549. The derrick is put together on top of the runpart of other place to which the gun is to be rused); the sale is about five feet from the edge of the wall; the main-tackle upper back is lished to the cap near one leg, and the muzzle-tackle pper

block near the other leg.

The ends of the gays (Fig. 3, Plate 51) are hitched to the ends of the cap; the middle laid across the legs, and a half buch taken over each end, thus doubling them; a stout thantle 6 placed in the hight of each, into which the gay to kes are hooked. Scenic hold-fasts must be obtained for the gays, to these the gay straps are attached, and in the hight of each a stout thimble is placed, into which the gay tackle is hooked

One end of the fore gny is attached to the middle of the cap by a round turn and two half hitches, the end being security

stoppered to the guy.

A luff-tackle purchase is applied to the fore guy and its helf-fast, and by means of this the derrick is raised to a vertical position.

The still is firmly secured, with stakes or by bracing with skils, against some fixed object. The girtline is attached to the cap by a strap, and baying been raised with the derrock, a manuscrip up by it, who, by the same means, receives the leading blocks.

which he segures to the cap by means of straps.

The main-tackle fall is next rove through the blocks, and the lower block hished to the gun 2 feet 6 inches in rear of the axis of the total most. The mazzle-tackle fall is rove, and the lower block hished 3 feet in front of the axis of the transions. These blocks are each lashed to the gun by seven turns with the lower-block lashing, the lashing being frapped on each side of the blocks with its ends.

Two snatch blocks are attached to the sill, one near the foot of each leg, by strong straps. These straps should be latton the ground under the sall previous to raising the derrick, and if the ground is gravelly they should be protected from challeg by

canvas laid under them.

Through these snatch blocks the main and muzzle tackle falls

are severally led, each to one of the capstans.

The capstans are manned by sixteen men each. A strain to brought upon the falls, and the guy tackles hauled upon until

together with shear lashing, the derrick may be used as sheat

In this case, only the main tackle can be used.

When spars can be procured of sufficient length to construshears high enough, it is best to place the shears at the foot the wall instead of on top. The shears should be not less that 20 feet higher than the wall. This method permits the piece be raised and eased over to the terre-plein with less inclination and consequently less strain upon the legs of the shears and o the guys.



Zart Lourth.

CARB AND PRESERVATION OF ARTILLERY MATERIAL.

551. All cannon and other artillery material are either manufactured or purchased by the Ordnance Department and turned over to the artillery arm for use.

It is the duty of the artillery to care for and preserve such property, and to return to the Ordnance Department for repairs

such as may require it.

Officers in charge of permanent works will keep, as far as possible, the armament complete and in serviceable condition, and will also keep on hand a proper quantity of ammunition and

other supplies.

552. A book is furnished to each post for the "record of artillery" and "record of firing." In the front of this book are printed instructions fully explaining how it is to be kept. Under appropriate headings, in the part set aside for record of artillery, each gan is described by its number and marks; when received and where from; whether mounted or dismounted; if mounted, in what part of the work, stating its platform number. The result of each inspection, made as hereinafter described, will be entered for each piece in this part of the book.

In the portion of the book devoted to record of firing, each piece has a separate page, which, when filled, is carried on to another. Each shot fired is duly recorded as to date of fire, kind and weight of projectile, kind and quantity of powder, elevation, time of flight, range, &c. When a piece is transferred from one post to another a complete record is sent with it, and the pressons number of fires is entered in the book at the last post, so that the firing may not go beyond the limit prescribed as the endurance of the piece; this has been fixed at one thousand

service reends for cast-iron cannon.

553. Marks. All cannon are required to be marked with the weight in pounds, the number of the piece, the initials of the inspector's name, the initials or name of the foundry, and the year of fabrication. All pieces manufactured since 1861 have these marks on the face; those of previous date have them dis-

tributed on the ends of the trummious, the face, the breech, and the ten-

The numbers for each kind and calibre at each foundry are in separate series.

Ca.... that have been inspected and condemned are marked

Or the La X C

554. Order engreat. The order engreant of a post has, at let the commanting officer, immediate charge of all the art, events at the post. It is his special duty to see to its care and preserva on, and to keep the books and records relating to be the takes an account of receipts and expenditures, makes an increase and lamages, and keeps the order lang officer informed as to the condition of the armain of of the post and the extent of the supplies.

5.5.5. Presention of artillery. Cast-ron cannon, whether most to bor some attal, should be any neved once a year. The lacque tool is a ditar of the best quanty, mixed with sufficient spit to if the pentition make it work freely with a paint britsh.

It should be up alouly a warm weather.

The maze of the piece should always be depressed so that water may not stand in the bore, the tomp on kept in, and the vent closed. At least one a month, especially after a rawy period the bore should be sponged day and oiled by passing down a a sponge saturated with sperm oil; especial after from a this respect should be given to rifled guns. In cold weather a atthe keros ne oil is in vell with the sperm. The vent at the same time is examined and oled, and if the piece is not in use, stopped with putty or a plug of soft wood. When the piece is monited, the trun none med trunmion beds are kept from rusting by pouring a small quantity of the same oil into the beds and clevating and depressing it several times.

Once a most the carriage should be traversed so as to change its place of rest on the traverse circle. At the same time the partie and axie journals are olded with sperm oil, and pieces with by dance or presumatic buffers run from battery and the pistons cleaned and oiled. If the pistons are found rusted, the rust is removed with fine emery-cloth, and the surface polished smooth with rotten-stone and oil. Such pieces ought always to be kept in buffery and the air holes in the cylinder heads carefully closed.

with the plugs,

The axles of the truck-wheels are cleaned and cared for in the same manner as the pistons. Elevating screws, when not in use, are kept in the store-house, and are cleaned and oiled in the same way. Guns, especially rifled pieces, in batteries exposed to blowing sand, should, in addition to the tompion, be provided with

exists hoods placed over the muzzle. When firing, this is a self a peraction.

Civilian not mounted should be placed together, according to kind and calibre, on skids of stone, iron, or wood laid on hard gravel to prevent vegetation. The pieces should rest on the skids in such a manner as to be rolled over when necessary for lacquering, the muzzle depressed and in such position as to be readily got at with the sponge. The place selected should be free from shalls of either buildings or trees.

Sege mortars may be placed on their muzzles, resting on thick

planks or pavement.

556. Carriages. Iron carriages should be painted once a year, and this in dry, warm weather. The best paint for preservation of non-is red-lead, but this being comparatively expensive, the kind generally used is oriental red paint. It is supplied ready mixed, and is applied in the usual manner of painting. If it should require thuning down, this is effected by adding turpentine and nosel oil, the latter either boiled or raw.

Before painting, all blisters, rust, or accumulation of old paint should be removed with a scraper. The top of the chassis rule should neither be painted nor oiled, but kept clean by dry scrapeng. All iron handspikes, elevating-bars, and similar implements are painted black, using for this purpose common back pant. Heads of bolts and edges of rails may be wise be painted black.

the damp location of most artillery posts is particularly from the to the rapid decay of material. Rust gradually eats are a comparts of carriages and machines. These defects are for quently hidden by repeated coats of paint or lacques, making them extremely hable to lead to accident or disaster. Such passential be carefully examined by means of punches and amore, and no such material be suffered to remain where it is an ignorance.

The wooden parts of gun carriages and machines frequently become dry-rotted, while the exterior, covered with paint, some times a shell apparently quite sound. Sounding such parts with a harmor, and searching into cracks and flaws, will indicate the

G-1- :-

Wooden implements become brittle from age, by having the vide wasoned out." This is readily detected, by those fundiar with wood, by the appearance of the fracture, the weight, the elasticity, and by the resonance of the article.

557. Siege-pieces are scraped off and painted once a vear with back paint or Japan varnish, they being dismounted for this

frequently causes dents and abrusions. Such burstings or premature explosions are, however, less frequent now than formers, owing probably to the fact that milder and slower powders are now used behind the projectile; still, such accidents occasionally take place, and the causes which lead to their occurrence are often

obscure and require close investigation to discover.

Most prominent among those usually assigned are the following: Too great quickness of burning in the powder charge of the gun; defects in the working or placing of the fuses; unperfections in the metal of the shells themselves, due to faulty castage thinness of the walls or of the butt; concussion and friction of the powder within the shell itself when the piece is fired; insufficient quantity of powder in the shell.

Most of these causes take effect at the instant of ignition of the powder change of the gan, and it is probable that most shells that fail receive their injuries before they are tanscated, or their

inertia fully overcome.

It has been found that roughness on the interior of shels of the presence of grit contributes to the frequency of premative explosions, by shock and attrition with the grams of the bursting charge; honce it is important to remove, by semples, ill such gritty substances. It is recommended to coat the interior of shells with some clastic composition. A very good kin tis composed of: Soap, (commen vellow,) 16 ounces; tallow, 7 can be rosm, 7 onnecs. The tallow should be malted first; then not and add the rosin, and lastly the soap, bringing the mass to a

heat that will make it every fluid

The shalls having been first thoroughly cleaned, fill them about one-third full of the composition, roll them slowly so as to special the mixture over the whole interior smile, and then pour off the results. This coulting should be about our seth (0.1) of an each in thickness, except at the bottom of the shell, where it should be about three-queriers of an each thick. To obtain these thicknesses, the operation of coating should be performed twice; then pour into the shell enough of the composition to produce the desired the kness at the bottom, to shell standing on its base. After the composition is perfectly cool, immerse the shell in hot water at as high a temperature as the composition will stand without "running"—about 170 degrees. This second feating of the composition is the bath toughers it, and causes it to adhere more closely to the shell.

Another in thod of incetaing this billiculty, as also that arising from friction and packing from the set back of the grains of the bursting charge, is to place the charge in a bag. The material for the bags is the same as for cartradges; they are made in the

way, and of a size suitable for the charge. In charging a in the marger, the bag is pushed into the early with a lor size, leaving the mouth of the bag projecting rit of the limit, that is secure, held who the power is atronoced much a function, a liwork hand settled into the bag with the least with the least with the bag is nearly fall the famile is with known, the chief the bag tiel, and pushed down to one side of the fuse

On the occurrence of a premature explosion, or the rupture of the line and the two inner be ear fully examined with the line, and by taking impressions, especially about the place of the line. A close examination should be made for enacks.

It is important, therefore, that frequent examples to made of guins in which shells have exploded.

Inspection of cannon.

538. Evers artifleryman should know how to examine the cape. Oth while leaverks, in I should understand what deals in a serious at I what may be disaggaded. It is of portioned at the example in of helicing, a small flaw left in a serious and a level; oth twise, a small flaw left in a serious and it is a level; oth twise, a small flaw left in a serious and it is a left in the passe to fit in

Comment of the property of the first many the state of the pro-

In a godetine for the Ordanace Department,

To form of the an given for subsequent inspections in

Every ground to examined after firing the following num-

2 - A for after a rese, -I trong 50-th charges and payards, by I - May 1 - May the charges, 100; an ler 10 th charge, 200

River -1 steel, so I ups sol, 50; Sinch, 100; ander Sinch,

I will record house of throng, (see par. 352.) on the pages where where you are record to a sepectation, the record to a repetation, the record to a record to a test that the first of a light to a true of the record to a time of time of the record to a time of the recor

Instruments for inspecting cannon.

560. 1 Star range Um I for measuring the diameter of beer at any point.

I didn'ter day, Used to measure the length of the bore, is an per ted of the centre of the muzzle by a T-rest, and the

extremity inserted in the gun is furnished with a measuring point and guide plate.

3. Cylinder-gauge. This is a hollow cylinder of cast-ron turned to the least allowed diameter of the bore, and one address in length. When used, it is attached to the cylinder staff.

4. Searcher, consisting of four flat springs timed to a points at their ends, and attached to a socket which is set us on the end of the cylinder-staff. It is used to feel for anties in the surface of the bore.

5. Trunmon-gauge. Used to verify the diameter of the trun-

mons and rimbuses.

6. Trunmion-square. Used for verifying the position of the transions with reference to the bore.

7. Trunmon rule, for measuring the distance of the trunmons

from the base of the breech.

8 Calipers, for measuring exterior chameters, 9, Standard rule, for verifying other instruments.

from sipping into the vent. There are three, differing in size by 0.005 of an inch; one is the exact size of the vent, and one larger and one smaller than the exact size. To ascertim the west of a vent there should be several others, increasing in size by the above dimensions.

11. Vent-searcher is a steel wire of the length of the vent, beat to a right a give at the lower end and pointed. It is used to de-

tect cavities in the sides of the vent

12. Woo len rule, to measure exterior lengths.

13 Morer, for a fleet ag the sun's rays into the bore.

14. Spirit lamp, actached to a staff, used in examining the bors when the merior cannot be used.

15. Machata for taking impressions of the bore.

561. To ascertain injuries to cannon in service, only those of the foregoing list numbered 1, 2, 4, 10, 11, 13, 14, and 17 are required

The star-gauge (Fig. 1, Plate 54) is composed of the staff, the

hand e, and a set of four steel points for each calibre.

The staff is a brass tube, unde in three pieces, for conversion of stowage, and connected together, when required, by scows. The end that goes into the gain expands into a heart of which are placed four steel sockets, at equal distance from the other, which receive the pieces. Two of the sockets of posterical other are secured permissently; the other two are most of A taper tog plate or wedge b), the sides of which are evidence of the movable sockets embraces the cylinder, so that when the

centre of one of the permanent sockets, is marked on the staff throughout its length. In joining the sections together care must be taken to secure conceidence of this centre inc. When the gauge is in the bore the centre line should be uppermost; the most ble points are then horizontal, and measure the dameter of the bore only in a horizontal plane. To make a thorugh measurement in every direction, the piece should be or skirls, and then by rolling it over different elements of the bore will be brought appearance to rolled over, and it is desirable to obtain measurements all round at any part of the bore, the gauge may be inserted with the mostable points in the direction to worth it is required to make the measurement. The centre line of the staff will indicate the direction of the measuring points.

To ascertain thoroughly the condition of the bore, measurements should be made at intervals of 0.25 inch in the part occupied by the charge and shot; at intervals of one inch in the rest of the bore in rear of the truncions, and at about one calibre

intervals from the trungions to the mazzle.

In the original inspection of the piece, no variation greater than 0.03 meh beyond the true damen-ions was allowed; therefore a yttang exceeding this is an enlargement eaused by serv-The scale upon the landle of the lastrument is marked to correspond to hundre libs of an inch of movement of the merenring poarts. The hvisions are numbered both ways from the zero. Those towards the handle indicate excess of drin ter; those in the other direction indicate deficiency. Reflect precis are measured across from the lands -not from the grooves. In doir g this, a special instrument is require I for guiding the messuring points so that they will follow the lands as they proceed along the bore. The hexagonal hole (Fig. 4) in the certie s fitted on to that portion of the end of one of the measure? points which is similarly shaped. Two small arms on cathe, sale of the guide-piece face each other, and can be moved toward or from each other by means of sliding plates to which they are attached. For this a ligistment, finely-divided scales are marked on the sliding plates. When in the bore the two small arms rest in two configuous grooves, and embrace between them the land which the meas tring point is forced to follow.

To prevent obstructing the motion of the measuring point when it is shoved out by the slider, the arms rest upon light springs, which are simply compressed during the measurement.

The hexagonal socket is made to turn within the rest of the

guide-piece to allow the necessary freedom to the arms.

Before and after each set of mea-urements, the rings most be applied to the points and the instrument adjusted.

ing block, and is thus forced by the driven wedge to take note of whatever it finds there.

To take to mp tesion, the gan should be thoroughly washed out a it then each with an olled sponge; the gitti-peol's a softened by means of hot water, just under the boug poot, to the required consistency, about that of putty; is then proof on the block, which is well offed (sperm od is the bist, and worked and kneeded with oil until this spread over the related person of the block; the blocks are well offer, particularly the such as which come in contact; the two backs are put together at the mozzie so as to emple the carrying block to carry to gutta-percha to the desired place; when both blocks together are pushed into the bore, the distance may be nerthal in the handle of the carrying block; the carrying block is the a had steady by its har die, while the wedge block is driven in by several blows of a sledge on the end of its handle; from two to The wedge five minutes is sufficient time to allow it to set. block as withdrawn first, and the carrying block with the my ossion afterwards. To withdraw the wedge block, run as ron pin through the handle near the end, and strock against this with a sledge until it starts, when it is easily withd awn; the carrying block will generally fall or release itself by its annual weight, bringing the impression with it. If the impression is taken anywhere in the upper half of the bore, and for this reason, and also that it is easier to work the blocks, if is any vabetter to tury the gun over, so as to take the impression above the block. When this carried be done, and an impress rife wanted from the bottom of the bore, a small block or i er is pushed in at the same time as the carrying block, so as to keep the gutta-percha from touching the surface of the hore while being pushed into place. Afterwards the rider block is withdrawn, the wedge driven, and after the wedge is withdrawn the rider block is pushed back close to the conving block, and acts as a fuler in by which the impression is raised free from the bore, when both are walidrawn together. In taking a impresion on the side, it is better to push it the blocks as if the impression was above, and then to turn the blocks to the pare. Unless the block under the gutta-percha is well oiled, some deficulty may be experienced in releasing the impressio, from the block. The carrying block should have a slight mased edge on each side of the upper surface to prevent the gutta percha from spreading out too much when undergoing the pressure from the wedge, and also to protect it when turning the blocks for side impressions.

In cases where there is any doubt as to the state of the bore

not us ally found at posts. Nevertheless, aseful application of the principle may be made by giving the piece as much elevation as possible, stopping the yent, and all high with water. All or it to stand thus for a few hours, draw off the water, wape too bore perfectly dry, and examine with a mirror or lamp. Water seen oozing from any part of the bore indicates a crack or a classical section.

ter of eavities, a sure sign of serious defects.

563. Mode of examination The bore should be thoroughly cleaned to detect small defects. It care has previously been taken in keeping a gun tolerably clean, it will probably be sufficiently prepared for examination by washing and drying with tow, cotton-waste, or a clean sponge. Should there be hard rast which will not yield, or a thick coating of grease, the bore may be cleaned by firing (if circumstances permit of it) one or two scaling charges of about one third the full service charge, without projectiles; this will usually loose, the scale. The same may be effected by using hot water and potash, in the following ma ner; About a gallon of boiling water is poured on one pound of ordinary black potash, and an old sponge, covered with a cloth to make it lit tightly to the bore, is dipped into the solution, and the bore rubbed with it till the dirt is loosened, were a hard brush will remove it; it is then wiped dry and shiply oiled. The potash water must be used very hot and the spenge made to fit tightly, or the process is ineffectual. The hard brosh is made of wire, and 's sandar to those used for fowling-peecs, Brushes of bristles Tark's-heads -- are also use 1. No sharps edged or pointed scrapers should be employed for clear, og the bores of tilled guns, as they would be I able to injure the tilling.

The bore, being thus cleaned, should be examined by tread of a lump, or if there be bright similarly, with a inirror. If the bore be slightly wet, the detection of defects is greatly factioned. A sharp-pointed pricker is used to ascertain the extent and position of any flaw, the staff being graduated in inches so that the distance from the muzzle may be readily ascertained. A spring searcher is also used to detect defects, and, with rules in such manner that each groove shall be traversed in succession

by one of the points,

Should a flaw be found, an impression is taken of it. The educe in the manner just described, with gutta-percha, or by using a mixture composed of bees-wax, two parts; ire rele, or part; soft soap, one part. The wax should be melted over a slow fire in in iron pot; the treacle is then added and mixed well by stirring; and lastly the soft soap, a little at a time. The mixture must be kept in motion, and when thoroughy stirred poured out, cooled, and made into balls. This compositions

the terms of a shear ready for use, but the impression is

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In course of the position of any defect, its distance from the many of a in in hes, and noted as "up," "right of up," "right of up," the sent as they would appear to an observer leak great or left the - leaks they would appear to an observer leak great or left the hottom of the bore can be taken properly can be the use of the appropriate instrument; invertueless, to exercise of a little skill and ingenity, tolerably fair and or exercise of a little skill and ingenity, tolerably fair with the obtained with the improvised fustions its just the leak great with the vert, several layer sometimes to be the rich, and, with the vert, several layer sometimes to be the rich and any with the vert, several layer sometimes to be the rich and a layer of the ground which has be relied in to show hard the course or compareson, a label is guinned to its back, giving the content of the groundate of taking it, and the position of the

- ... I any defects by hispay red is the bore (not helidle g the my are to a little tent) they could not be considered andread of am note borne gure, they are O be and opposite to continue the part of the transcess, or caress by says to be a ske a to retal spicers of ignoral neticine; the same of the lattice of the same of the before the confiction memorial and from the sections or s whitehas my dispersed Greenly speaking, the left of a let be of more composition from the extent. n or a riel a sale is a left to will time it is all to The party as some I to the of the beautiful wealth to take to the a start per a fith pre-should be consider a party on I method of the grant of the composition 1 1 1, 1, 1, 1, 1 s few rout lawn over less bits a real the proper offices at the opening that we introduce the of the total appear to base mentaged to process the to the set of a few productions of another of states and of map, the goal for over title of course ordered and grown a par-The least 12 to take the The least 12 to a miler to to send a red to really the real man section (be all expenses to reserve and the soullow spraigroots collected to the time the court in wat of the charge, Should the tube or " will be seen swing from the bole, and thring should Jr. 17 au 23c 17c c

La vaca stron of the rent. Especial care should be given to

this, for the reason that the amount of firing to which a piece has been subjected is pretty well indicated by the wearing away of the vent.

The standard gauge (0.2 inch) will be used to ascertain the general enlargement, and the searcher to detect defects that may have been developed in firing. The vent channel is first thoroughly cleaned and then tested with a set of cylindrical gauges differing from each other by 0.01 of an inch.

The greater the cal bre and the heavier the charges, the more rap lly is the wear mandested on the interior and exterior of the vent. The following, however, is the average wearing of

the vent for the heavier classes of cast-iron g ms.

Number of rounds ... 100 200 300 400 500 Dameter of yent . 0 24 0.26 0 30 0.35 0.40

These, combined with examination of the interior orifice, will enable a very correct judgment to be formed of the probable number of fires sustained and the duration of the gain

The enlargement does not extend very far from the lower orities until the enlargement on the exterior has reached a diam-

eter of 0.3 of a inch.

So long as the wear is regular and the fissures, although remero is, do not exceed 0.5 of a reinch, the indications are good. If the concks are few or domnash in sumber, rur nong roto each other so lext noting rapidly, it is a very in fixor ble sign.

Should if be fourd that the vent has enlarged so is to a limit the 0, first gauge, the vent is either hashed or is fished with zing and a new one bound, as the character of the gain may require. A clean impression should be taken of the bottom of the ventalines the proper instrument is provided for doing this, it will be found to be a cell ultroperation, in I should be repeated several takes. If the ventable unbushed, the effect of service is seen by a gradual increase of the channel and by an irregular wasting a vay of the bottom (Fig. 4, Plate 55, and the form from if fissures and hairdness tailating from the edges of the order. The extent of these defects is measured on the impression, and if found to be less than half an inch in extent from the original centre, the piece will be reported for bushing or to have a new vent boled; if greater than this, the piece should be reported as unserviceable.

The defects usually found around the vents of bushed gaps are the giving way of the iron around the bush from the gas getting in between the two metals (Fig. 5), and the fissures or lair-lines which radiate in the iron from the edge of the bush, (Fig. 6.) The metal around the bush gives way almost immediately after a gun is bushed, forming a hollow ring around it

which graduated necessary. So long as this wear of millorin and the registers of jugged 1 is of just emportance, and game need to be to be locally and for the cause until the ring has be one of told and have been as jugged to four side has given way much more that the her, so as to be the y-to-lead pieces of an oist med to the the case. The is desire ton as to one limiting the game is the game of har the his desire ton as to one limiting the case of the case of har the red on the gutt speechal largers and follows a sure of the carefulty to test don the gutt speechal largers and follows a sure of the bottom and direction masking from the case of the bottom and direction masking from the one of the bottom and direction masking from the one of the bottom and direction masking from the

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pected to be retaken. This operation is accomplished by means of a spike.

A spike is made of hardened steel, with a soft point that may be clinched on the inside of the piece. A nail without a head, or the point of a file, may be used instead of a regular spike.

To spike a piece. Drive in the spike flush with the outer surface of the vent, and chuch it on the inside with the rimmer. To prevent the spike from being blown out, wedge a shot in the bottom of the bore by wrapping it with cloth, or by means of

wedges driven in with a bar.

To unspike. If the bore is unobstructed and the spike he not screwed or clinched in, put a heavy charge of powder in the piece and ram funk-wads tightly over it, laying on the bottom of the bore a strap of wood, with a groove on the under site, for a strand of quick match, by which fire is communicated to the charge. When the bore is obstructed, endeavor to drive the spike into the bore with a punch. If this succeeds, it troduce fine-grain powder into the vent to blow the obstacle out. If, after several trials, neither of these methods succeeds, drill out the spike or draft a new vent.

A gen upon an iron carriage is readily dismounted and the carriage doubled by removing the counter-horiers, running the piece from battery, throwing the axles in gear, and then fring it. The recod will carry the top-carriage off the chassis and the fall will smash it to pieces. If the pintle key be removed, the chassis will also be thrown off and injured. When a is not desirable to fire the piece, the top-carriage may be hanted off by

means of a tackle.

PRESERVATION OF PROJECTILES.

565. Projectiles for rifle guns should be neither lacquered nor painted, for the reason that either of these substances would adhere to and foul the grooves of the piece. When practicable, they should be kept under cover, in a dry place, and if in boxed, should be oled once a year with sperm oil. They are piled, according to kind and calibre, on their sides, in tiets of convenent height. The fise holes should be stopped with tow or cottonwaste. Great care should be taken when handling them to avoid injuring the sabot. No shells of any description should be kept habitually charged. This is done, as occasion required when firing.

Rule projectiles for all calibres above 4.5-inch are packed separately in boxes. The boxes have rope handles, and are market with the kind of projectile. Projectiles thus packed should be

stored in a dry place, and not removed from their boxes until

fred med from some

Proposed of eggins are packed in boxes, painted difference in the total creation the contents. Those for solid shot are parted outer; for the black; for ense-shot, red; for canister, and the place and the left the box, an arge white lefters, and the place and the of the arm of the same of the cover. Each box for the of the arm of the same of the cover. Each box for the properties and weight about the parter of the box of the box of the cover. It has two pir it one are it, the space between the particious holding the carriers. The two tots de spaces, two projecties each. The brack of the holding the carriers of the holding in the requirement of the holding in the requirement.

to box containing ten rounds and weighing about 135

Deliver

Who campates of any kind are received at a post, they are the campally examined and gauged, to see that they are of the paper cather and quants required for the part mist

PALE

and projectiles are larguered. This is done as soon as appearance as a farmal, no for genne. All records and I have produity the raper to be page before the brequer to append. the always when there are from you, it is a fair. compared to the following the process of the proces the same to the state of the water it because river 1 st pal were why laver of sand the or a refite personal of morning in cars, braid ate of the first of the end appropriate the equal, they have may The pile a then formel, pitting the ter the factory a 1 for a falls better in the interest, and not prote kg . The at we have the head man was be made of book. is a comment of party to with lastification to be a firms; or when and the feet may be made of seaso plack and sends I see however, a compagnetic of deat, will a given re and other exercises years. When I white or my other property the part of the to the the property a stant to a freshly and the property will continue that the projection is late gered, without definibing the pile, by applying it to those on

the outside. This is done once a year in warm, dry weather. When the languar accumulates so that the projectiles where pass through the large gauge or into the piece, it must be removed. This is done by rolling on I semplag; or for those of 10-inch and open is it may be to not off, provided the burney be quick, so as not to heat the projectile to any good extent

Pries of projectiles should not exceed eight feet in which Square piles are to be preferred where there is room, where the is wanting, the piles may be extended in length. The piles should be examined every spring to see that the projectiles of not rusting; this can be sufficiently done by removing a low

from each pile and looking through the crevices.

To find the number of balls in a pile. Multiply the sanet the number of balls in the three parallel edges by one-three the number in a triangular free. In a square pile, one of the parallel edges contains but one ball; in a triangular pile, two if the edges have but one ball each.

STORE-HOUSES.

566. Every post furnished with heavy artitlery has one of more store houses for the preservation and safe-keeping of equipments, implements, and such muchines as should not be exposite to the weather. They should be light, dry, well ventuated, and furnished with shelves, racks, and tables for the accommodation of the stores kept therein. The articles are sorred accordaging their natures and arranged in appropriate places. These paceture distinctly tabeled, and, furthermore, each article, as far as possible, should be marked, so that under no circumstance there may be mistakes or coaff sion.

Cartridge-bips are preserved from moths by packing them with an hydraulic press; by enveloping them in paper bags net-metically scaled, the paper being sandar to that used for preserving army clothing; or by hending them up in tight asks. A mild infession of colocyath with preserve them from mother the bags are steeped in it, afterwards dried, and then packed aways.

Sponger are preserved from moths and packed away at the same manner as cartridge-bags. They should not be kept on the beads of sponges in store, as they are then abvays damage by a its and moths. Sponge-covers must never be put on the sponge-should make both are clean and day; after use the sponge should be wished chem and dried, and then the cover put on

Spo qes, rammers, worms, and ladles are generally placed or racks, with supports, not over three feet apart, to prevent the

staves from warping.

Articles composed of branz are spread out on shelves, and are kept come and free from verdigns. It is forbidden by regulation to see a or gains upon them; alcohol or vinegal, with me and afterwards whiting, are the most suitable polarity a sterrile for them; all scouring is to be avoided. A good and it is brank activities is composed of: Alcohol, 95 per cent., the set of me, I out or. But the mixture in a glass vessel for the light; shake well once each day, a, the will a brank while the article is as hot as it can be made to the light; and the set of the light.

Stell come implements should be painted black or kept bright,

I g to the use for which they are intended. For polish-

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the preservation of the bright parts of machinery, elevating see we do., when not in use, the following preparation is used, when part is the least and 0.25 pound tailow or lard oil, text at a large least each of this is applied warm with a brush in it is a removed by rubbing off with a cloth, using a

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leader equipments are hung on pegs in a cool, any place, those of ruser leather should be taken down three or four these of teach latter should one or twice a year, be washed to take a start as the start of the or twice a year, be washed to take soap an awater, well rubbed, and before thoroughly the latter the of neat's foot oil and tailow; lamples and be idded to the oil for blacking

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form on partial other, with the iron parts black. The wind-

ing block, and is thus forced by the driven wedge to take note of whatever it finds there.

To take no impression, the gan should be thoroughly washed out and then oiled with an oiled sponge; the gutta-percha is softened by means of hot water, just under the boiling point, to the required co-sistency, about that of party; is then placed on the block, which is well offed (sperm od is the bot), and worked and knealed with oil until it is spread over the required partion of the block; the blocks are well oiled, parbent alv the surfaces which come in contact; the two blocks are put togother at the muzzle so as to enable the carrying block to carry the gutta-percha to the desired place; when both blocks together are pushed into the bore, the distance may be marked on the handle of the carrying block; the carrying block is then held steady by its handle, while the wedge block is driven to by several blows of a sledge on the end of its handle; from two to five minutes is sufficient time to allow it to set. The wedgeblock is withdrawn first, and the carrying block with the migrossion afterwards. To withdraw the wedge block, run an iron pin through the bandle near the end, and strike against that with a sledge outil it starts, when it is easily with brawn; the carrying block will generally fall or release itself by its own weight, bringing the impression with it. If the impression is

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not usually found at posts. Nevertheless, useful application of the principle may be made by giving the parcens much elevation as possible, stopping the vent, and filling it with water. Also it to stand that for a few hours, draw off the water, who has bore perfectly dry, and examine with a mirror or lamp. Water seen obzing from any part of the bore indicates a crack of a classical state.

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I. recording the position of any defect, its distance from the race is given in taches, and noted as "up," "right of up," right I is a ," &c., the sent always being considered up, and ergle or left toe eiles as they would appear to an observer into the muzzle. Fig 3, Plate 55, Impressous of and a lof the bottom of the bore can be taken properly als be the use of the appropriate instrument; nevertheless, the exertise of a letter skill and ingenery, tolerably fair Self after the time send of the a self the research to the sent and THE LAND LAND LAND AND ADDRESS OF THE PARTY NAMED IN COLUMN TWO IS NOT THE PARTY NAMED IN COLUMN TO THE tions lerable practice of required to get good smooth present and arely with the vent, severa bette sometimes to be he ter ou a stan and ward on her hed on to show hair-. When it a larable to preserve in impress on for latine Mere se or comparison, a label teginnined to its back, groung maker of the gan, late of taking it, and the position of the

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this, for the reason that the amount of firing to which a preceding been subjected is pretty well indicated by the wearing away of the vent.

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The enlargement does not extend very far from the lower orities unto the enlargement on the exterior has peached a dame etcr of 0.3 of as inch.

So long as the wear is regular and the fissures, although the mero s, do not exceed 0.5 of an inch, the indications are good if the excess are few or a markship number, a country note call other and extending rapid y, it is a very to fiver ble sign.

Should it be found that the yent has enlarged so as to a limit the 0.44 high age, the yent is either hashed or as filled wah 2.00 and a new one board, as the character of the grain may request A clean impression should be taken of the bottom of the years I mass the proper either ment is provided for coing this, it will be found to be a cifficult operation, and should be repeated several tones. If the yent be subushed, the effect of service is sensy a grad difference of the character and by an irregular vertice away of the hottom (Fig. 4, Plate 55) and the formation of the sures and burn-lines rallating from the edges of the orithe. The extent of these defects is meas red on the impression, and it found to be less than half an inching extent from the original centre, the piece will be reported for bushing or to have a new yent bored; if greater than this, the piece should be reported to unserviceable.

The defects usually found around the vents of bushed gut are the giving way of the iron around the bush from the gut getting in between the two metals (Fig. 5), and the fissures of hair-lines which radiate in the iron from the edge of the bush (Fig. 6.) The metal around the bush gives way almost immediately after a gun is bushed, forming a hollow ring around it

which gradients to reases. So long as this wear is uniform and the constant to the page of the other importance, and guest wood to be reliable, or conditioned for the cause dute the ring has been real of as in hideep or 0 to fair in hiwde. If, however, there is no large that fore side has given way much more was some fair the particle of a constraining the gradient as a tribe day to here precessed as condemning the gradient and the gradient side of the best of the carefully traced on the gratic perchalon of the best of the carefully traced on the gratic perchalon of the particle of the best of the bore in a synthetic to a measured from the constraint that he president be ordered.

164. Destination that is either permanent or temperary. The first accompashed by bursting, on it the piece is not be some of the bore so as to destroy the

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I i a ta provide distribution double charge; musket or other where provide and ram down and provide and ram down and the reserve weeks take mere transmight before, throw sand in the reserve weeks take hard a line the piece. If wedges the provide the preserve and the pieces of son will answer the property of the last the preserve and the pieces of son will answer the property of the last the preserve and the pieces of son will answer the property of the last the preserve and the pieces of the last the own to be a like the preserve and the preser

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in productly sed by the coemy, and also when they are ex-



A start and open all around, but tight in roof. A start kind, know, as the "combination car," is made with the so a on the hand and one at each end, which may be got for stores, or with iron grates when carrying horses.

- a table for either warm or col I weather.

ht a to come in 27 feet 4 inches long, 7 feet 9 inches

1 feet 8 in hes lagh, anade measurement. Each car

2 of urbeen artillety or sexteen common horses or moies,

1 to the lowers hie same size of the car, and are

1 to the literate the frame-work. If the journey is

2 to the watered and feel. Nose-bags are generally

2 to grain. If the deversare attentive, they, by taking

2 to several builts made by the trans, can feed grain

2 to make the literature attentions will be sufficient

1 to in the set. Helias placed and cooled; they should

2 to the them have their hillsty.

true to be a continue for several days, (but rever betrue to be a go the lower short stand lengthfor the paper of the car like bars bare space
to all the first groupoers and for mucro
bargs. When the arranged only about the barbas
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are not procurable, a ramp of earth, supported by means of logs or stone on the end next the track, may be constructed.

The cars are brought up in succession to the ramp to be loaded or unloaded. Mules and ordinary horses are usually driven in loose and stand unhitched.

In the field, where no shute or ramp is to be found at the place of unloading, in derivit ready prepared for constructing one should be carried with the train.

Artillery carriages and transportation-wagons are carried on

latherm or "flat" cars.

These cars are generally 28 feet long by 8 feet wide. When properly loaded each will earry two field gues and two galesons complete. To load them the carriages are salumbered and the spare wheels removed from the eussons; the rear train of & caisson, its stock to the rear, is run to the front end of the car and its stock rested on the floor; another rear train is rul forward in like manner until its wheels strike or overlap those of the first, when its stock is rested on the floor is then placed on the car with its pole to the front, p st & on the rear train; the second limber is backed on and its pole held up until a gam, trail foremost, is run under it; I a traid the gun is rested on the floor and the pole of the lambe or the gun carrage. The other gun is ran on a the same minner, no its that rested on the floor ander the first good of when is rest run on and its pole rested on the last gun; the remaining lumber Is run oa wit a its pole under the procedurg limber. carry ges are pushed together as closely as possible and firm y ished. Where the carriages are lable to chafe each other, they are bound with guany-sacking or other stuff.

A side potto m, such as are found in depots, is the best for loading. The carriages are first run outon spare car; from the they are crossed over on planks to the one upon which they are to be carried, and arranged on it as already described. When there is no side platform, the carriages are run up at the culof

the car by means of way-placks.

Single guns can be loaded a dearmed in a similar manner, but when there is no side platform, blocks and tackle will be required for half giftem up the way-planks. Two stege guns with their carriages and lumbers complete can be carried on one car, and in addition, boxes of ammunition or stores may be piled between and underneath the carriages. One "flat" car will carry two army transportation-wagons standing, besides a large quantity of other material. If the wagons are "knocked down," the same car will carry four.

Twenty-four thousand pounds is considered a safe load for one

car on a good track. Baggage, harness, forage, &c , are osually carried a box-ca . In so cass leve the same dimensions as

ber to a fact the receiving horses.

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name of the tan.

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man, or where ever with the running of the train,

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From the ingreenthy travel at the rate of about twentytwo was per his read In get trace about fifteen, including
two mary stoppages. Troop trains should not be disputched
from a state is with less into vals than ten minutes between
them.

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I me to force of lets, a smile of ulation wal give the server for the transportation required for any given number for a party of a road

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573. Essential edited of part of the States of the first of the first

fitted up, the absolute necessity for it was never felt, and consequently they were never adopted. It may not always occur that the same conditions will exist, and it is therefore well to collect such information on the subject as may be needed.

The horses and material belonging to artillery require so great an amount of space in proportion to that required for the men, the latter need scarcely be taken into account when estimating for ship room. At y vessel capable of carrying horses and gives will accommodate the men belonging to them in those

parts where neither horses nor guns can be stowed.

Gues, exissons, ammunition, and other material of this character are carried in the same manner as or heary merchandist. When once within reach of the ship's tackle, the officers and crew of the vessel wal know how to stow and take care of them to the best advantage. When practicable, it is not only the most expeditions, but altogether the best way to leave the carriages not ited. The length of the voyage and the character and capacity of the vessel will determine whether or not this should be done, and in what part of the ship stored. Other considerations, such at facilities to embark of and disembarking, will likewise go to determine these questions.

The horses are more difficult to provide for, and it is with reference to their accommodation and safety that vessels for use

transportation of artiliery should be selected,

During the rebellion a species of transportation was employed upon the Chesapeake Bay, and even for short voyages at sea which proved very successful, and which might again the leasted

application.

This consisted in embarking the horses on large schooners and the bitt ries on steamers, (frequently fe ry-boats,) which, taking the schooners in tow, conducted them to their dest nation. Each school or carried upon an average fifty horses; this were therefore require I for one battery. The ferry-boat carr leas of the material of two batteries. The advantage of this kind of tra-sport tion consisted chiefly in the case of loading and be loa long the vessels. Then light oranght enable I them to lie up to almost any kind of wharf. Strong gang-planks were provide a first which the horsest were led to the decks of the schoners, pon which they stood, facing outwards. To prevent them from grawing and minning the gunwales, stout bourds were tempo andy malled there is The batteries were run by hard onto the ferry boats, the carriages unlambered an i-stowed, the whole occupying but a few minutes of time. Disembarking was accomplished with equal facility.

Early schooler carried by due proportion of the men of the

battery, who looked after the burses,

When the viviage is to extend beyond six or seven days at sea, the vessel them I have more between decks where stalls can be stated purity manner bermaster described. But if the coyage is of a certer duplor, stalls are not absolutely necessary. In this case the vessel hast a upted as a long low steamer, with a riest upper deck for the accommodation of the horses. The riest upset has been duple room. In many steamers a large guage as one the men find imple room. In many steamers a large guage as can be run by hand. In vessels not so provided the curriages can be run by hand. In vessels not so provided that have to be lowered by means of tackle down the main has here to be lowered by means of tackle down the main

Il can, in an asset shows a stand athwart-ship; in this position to better accommodate themselves to the rolling motion
of the asset. When on the upper leak they should face intion, it is for the reson that the spray will cut then stake
there is the first and the standard facing against or by this
as the asset of the first and the standard facing against a standard facing the sta

the series of the an melecular true after a state of the ship, apply for the proper are I the house Those space are, for a mere, to exercise a proper are I the house Those space are, for a mere, to exercise a proper at the work of the very literate and the ship of the very literate and the space of S fort by 2 for 1 when the series as the analysis of the deck or feet to the astalments of with give the rounds but may be to the astalments of with give the rounds better when alone to the extension of the deck of the state of the state

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chafing the horses. Holes are bored or rings attached to be hitching burs for the hilter-straps. The horses should be hitched short, and when putting them on heard care should be observed to have those accustomed to each other praced together. Keeing and view is animals are placed, as far as practicable, where they can do least mischaef.

All stalls, hitching-bars, or whatever other arrangement for securing horses, must be strong beyond any possibility of going way. The living force exerted by a row of horses as they swig with the motion of a ship in a heavy sca-way, is very great, and it is better to have no securing arrangements whatever than to have those that, by giving way, will wound and injure the administ in the wicek.

If the transport is to be used in very inelement weather, the spar deck, over the horses, should be covered. Canvas stretched over a secure frame is better than boards, as the latter, is a severe storm, might be carried away, and its wreck would cause

disaster among the Lorses.

During heavy weather, horses sometimes become exhausted The best thing that can be done in such cases is to back out the ho se on each side, so as to give the fade hore plerty of room. The next Lorses adjoining me prevent to from trampling him by having placed against them braces such is heretofore described. There should be several of these I mass spare for this special purpose. The fallen horse should be pretected from rain and spray by a paidin, and great care and toderness exercised towards han; otherwise he is very hable to perish. The horses may be fed from nose-bags, but it is better to have for each one a small trough, suspended to the hitchingbar by means of two iron hooks passing over the bar. The troughs are moved out of the way when not in use. His ma be fed to them by tymg it up tightly in bundles with rope-yard and fast ming the hancles to the hitching-bar. It may also be fed in small quantities by hand, and the more attention to horses receive to this way from the men, the less fretful and une isy they become.

When the emburkation takes place from a wharf, and the vessel is not too high, it is best to use grag-planks and lead the horses on bour! The gang-plank leading up from the wharf to the gangale should be about 20 feet long by 10 wide, and he made very strong. This width admits of its being used for gangeriages. It sao all be provided with ropes at the economy rollers, sale rais, and boards upon the sides to provide the horses from getting their feet over the edges. Another sum of gang-plank, but not so long, leads from the ganwale to the

329

Fig. 12 two being centrely fastened together by their ropes.

Ples ging panks should be carried by the vessel, ready for Ever, provision for this latter operation should be extend on the voyage.

" once pract on le to use gang-planks, the horses are

. third to me in of a sling and lifting tackle.

174. Some the semale of stont web, or double No. I 184. I bet to gand 2 feet wide, secure I at each end the second of the un wood 2 arches to do meter. The sides are the steps of many as double I, thus making the edges four last ps of 1-och rope are attached to each stick.

training are the late one stack is 9 linelies orig; that attached to 1 to 2 feet 11 inches, and has an Iron eve—3 cicles, or a report — hard in the on I. Breast and breech ropes for the grace fixed to each sale, and are to discontinuous grace been put under the horse. The -linguishould to be a in excess of weight. A denkey-engage is used for

to an are required to sling a horse quickly and well. One be at mead gut, which cantached to a neck-cellar; two and are of the horse, pro- the of gunder his and a three half up the collaboration back, presing the " et thoughthe starter one and holding on the excel to tamer to the lifting tackle, court number to and up the sang - Property of the ground; and the month of the at I as a few breast-rope, while the lift i state is at - to I for a the her extraoper. The officer superitorials Hotsy AWAY The flest man sorks tway at to open the grant saffinents that to begin he se's We a postery, no delay she is, be permitted; it At a new test ton compath a with a fire At be a war to the fer everting a chat at a right, it should to the two theters of his fet and feel on from tatefor helps time to do cay i jury by lock-Allertand to mestaling the court cant the same I to be less the same of the taken to have the a to receive a classic states of the here on t When the transfer of the trans of the track of a track to be the tracket per an and a series of the ser With each to let be the gly strop the terrest of the transfer ten petroles Marine a territorial for the first for the first for the first territorial for the first territo best-contac should be provided, with a large pad on top to prevent injury should the horse strike his head against the deck beams when lighting on his feet. Everything being in realiness and skillfully managed, an average lot of one hundred horses can be hoisted on board in from two to three hour.

Hatches for horses must be at least 10 by 10 feet.

Allowing 1100 pounds as the average weight of artillery horses and 150 pounds as that of men, and estimating for ten days' supply of food, water, and forage, the total weight of a fiel batter of six pieces, fully equipped and provided for field service, and including two baggage-wagons loaded with camp of upage and baggige, will be 329,000 pounds, or about 165 American tork Horses embarked as described—i. c., without stalls—requet each a space equal to 3.5 tons, marine measurement; therefore about 550 tons will be required for the horses alone. It is this seen that the actual weight of a battery forms but a small poportion of the shipping tonnage required for it. The case of Bea-going steamers usually chartered for transportation serve are those that ply between points along the sea board are generally propellers, at I vary in tonnage from one to two thousand tons. Owing to the fact that a considerable part of their room is assaily taken up with passenger accommodates they are seldom able to carry more than one full battery. A Bleamer of 2000 tous burden, with a free spar and in the week. capable of sarrying two complete batterns,

during the Crime in war and in the Canadian, East habita, and other colonial service, has enabled the English to arrive a great perfection in fitting up transports for horses. The fill wag the method acopted: Each horse is provided with a state these are placed in two rows, one on each side of the slip, was the hords of the horses freing manades. (Fig. 3, Plate 55. The rear only of the states not less than two feet from the side of the states above a when breadth of deek a limits of the states are feet is aboved when breadth of deek a limits of the states are 6 feet long from uside of puddang on the breadth of the maide of bound piece, and 2 feet 2 inches between the padding on the side bales; ten per cent, are 2 inches narrows.

and five pergent, are 6 inches longer.

To construct the stalls, two lives of seantling (A and B) are laid down parallel with the keel of the shap, and 7 feet 35 lockes apart; the outer line is at the required lastance of to 5 feet) from the shap's ado; the seantling are 5 by 5 makes, and more search to the lock by 1-pach series bolts of was 12 minus. They are seared three-fourths of an inch deep on the made. It is trivials of 2 feet 6.5 inches (from centre to centre of search to re-

inches deep; it is hollowed out in the middle and rounded so is to conform to the breast of the horse. The breast-piece of each stall is removable; its ends, cut to the proper shape, rest of the slots of the short uprights (E); a wooden key (J), turning on a iron bolt, secures both the breast-piece and side bale from dising out; the upper edge of the breast-piece is 3 feet 11 inches

above the floor-planks.

The side bales are of 0 by 3 aich wood; in front, they are made level with the breast-piece; in rear, with the bannch piece; behind, they are tenoued into the bannch-piece; in four, they alide into the slot in the short uprights, being kept there by the key (J); they are smoothed off and pudded with she piece long in wood, put on double. The same kind of padding is sed for the breast-piece; none is put on the hunch-piece. About 15 per cent, of spare side bales are provided.

The manger (L) is made of inch boards 18 mehes long, 15 md wide at top and 12 at bottom, and 9 inches deep, inside more urements; it is lined with timor zane; an iron band passes pedermenth and up over the ends, terminating in two holes by meals of which the manger is suspended to two from pins fixed

to the front structuo is.

Zine or from hooping is nailed around the stanctions where

ever horses can get at them to gnaw.

The torse's dend is see wed by means of a head-halter, the strap of which is fastened to a ring attached to the front statchion. It is best to have two straps to each halter, one fistened to each side.

Kicking boards are provided for such horses as require them; they are attached to the inside of the rear stanchious will

screws.

Four pulley blocks for the ropes of the horse-hammock-ave placed, two over each side bale, one at 12 luches from its from standbon and the other 2 feet 3 melies from the hand stander a Those in front are double, the limit ones single. These boss

are serewed to the deck above.

576. The horse-hammock is similar to the sling before rescribed except that the stacks at the ends project on each size 3 inches beyond the canvas. A 2-1 ich rope 30 feet languages around each stick in a single clove little, (Fig. 4, Pluis 56) the hitch being secured at its crossing with spun-yarr. They do the rope from the rear side of the hammock is 3,5 feet as 25 than that from the front side, and passes up through the block and over one of the sheaves of the front block; to its end of the rope passes over the other sheave; both are a red forward and secured by an front belaying cleat fastened to the

Horses are to be slung in smooth weather, and allowed to stand on their legs in rough and stormy weather. In smooth weather, they will rest their legs and feet by throwing their whole weight into the slungs. To slung a horse in rough weather, whereby he is taken off his feet, would only have the effect of knocking him about with the roll of the ship. Horses standing, accommodate themselves to the motion of the vessel. They are not to be placed in the horse-hammock until they have been at sea for a week, as some would only be made uneasy by the attempt to do so.

The fammock is to be placed around the centre of the hore's helly, and then the breast-band and breeching fastened to be required length and degree of tightness. When everytain go read ness, and not before, the horse is quickly raised until a lot nearly all, of his weight is off his legs. He will very soor the the relief the bammock affords him, and will not be slow a availing lumself of it by torowing his weight into it. With some horses it is necessary to use great quickness to making the rops fast before they throw their whole weight into the humanick.

When the be sessive between decks, too much attents account to the pard to the constant transming of the wind-sals, so is to insure plenty of fresh air. The wind-sals should be welfest wind, and extend down to within two or three feet of the constant time, he should be removed to the upper deck, when the first air and change will probably soon bring him right again.

Besides the or linary grouning itensits for stable service, them should be a plertiful supply of stable brooms, hoes, and shows for cleaning out the stable, and baskets of other light vesser for elements of the manure. The saip must be well lighted and or guards after five; sen-sick men must not be intrusted with distinportant duty.

Disinfectants, such as chloude of lime and of zine, coppens, powhered gyps un, &c., should be freely used, and upon embaraing the article, y commander will see that they are suppued.

The feed-troughs and nostrds of the horses are washed every morning and exeming with allated vinegar.

Water is allowed it the rate of six gallons a day per horse and

one gallon per man.

During the voyage the artiflery commander will make a larespecial study to act in harmony with the master of the vescl. There must of necessity be divided authority and responsibility. Older and neatness among the men and cleanliness with the horses are to be looked after by the commander of the troept. In attending to these duties, care will be observed not to inter-

up as I shells filled. Powder is brought from the magazine for the spoot, but only to such quantities, at a time, as may be the strong implements to be man acticles of equipment as are required to be near the time.

A. B. (Ac; the service magazines are numbered 1, 2, 3, &c.,

to err

A magazine of sufficient size, and fitted up with sheaves, to the storage of mekets, portional times, prompts, sow and quek in this suit other similar so No selectors will be permatted in a magazine with

THE R. P. LEWIS CO., LANSING

the post. Those of the service migazines, to less the commands of the post. Those of the service migazines, to less the cide. cd, are a possession of the effects have gettinge to the four posts to be several from them, is imported to our office of the cite of the cite of the cite of the cite of the post will have charge of the cagain and of the one containing fasce, part fires,

I'm brick are painted black, so is to show more parally as a little brick are painted black, so is to show more parally as a little condend the brick, the come of the brick, the little condend to be brick, the come of the brick, and the bid of pow bricked as 1 to present pet square men on the present piston, as 1 to present poved the initial velocity is notified to from representative, and the date of trick operator, the first or base, and then, earlied to while the peaker as book is kept, by the or leading sergents, which shows, as these marks, when the powder was received, where

the rest of liferent key is of powder are piled separately, and, the magazine-book, each parcel is to be each showing the kind and the cities and saves.

The magazine, the hared-specifical for the color, generated to rest of the foot tiers following here saves. Small the parcel of the floor and between the several tiers, and parcel of the floor and between the several tiers, and parcel of the floor and between the several tiers, and parcel of the floor and between the several floor tiers are arranged that the marks on reality be seen and any tiers also kind reached. There should be an unobstructed space.

The following method for the disembarkation of an army corps proved successful during the wan of the rebellion, and the same, or some modification of it, will apply or every case.

The essential articles for forming a landing-place were, esternly earlier barges; a number of pontoon-boats, with balks, ense ours, and ors. &c., complete; a number of gaog-planks; a plantiful supply of lumber, and the necessary amount of grand tackle, to dige, and tools.

The cana-barges were about 14 feet wide and 70 to 80 feet long, drawing, whe loaded, 5 feet of water; when light, 21 ma) and of about 80 tons battle a.

The gang planes were from 12 to 30 feet long and 10 feet well, and very strong, ropes were attached to their corners, as ithe larger ones formshed with rollers.

By la hing two of the caual barges together, placing the bats some 12 feet apart, and throwing a false or additional deck coff the whole, a platform was formed about 40 feet wide 1.15 feet long, capable of holding all the pieces and cases 14 of 5 cg in field battery, or from forty to fifty horses. This boat of taft, when this loaded, drow about 4 feet of water.

Several of these rafts were prepared for the purpose of force ing a wharf-head, alongsule of which vessels could be a somethings.

From this wharf-head to the shore a poutoon-bridge was a festimated (Fig. 5, Plate 56.)

The whirf head was formed by bringing up as near the short as possible one of the lightest of the double can dishouts put be scribed, this was seemely incored to proper posit in at tight water, when it at once grounded. Outside if and purely in at a distance of some twenty feet, was placed, and on ke manner securely moored, the double cannot bout next heavest indicated to water; the space between the two being in god by one of the largest gang planks.

In the same manner was placed a third double caral-both alongside of which was moored a light draught steamer, work formed the pier heal to the wharf and secured depth of water sufficient for the transports to come alongside.

F om the double canal boat first pat in position, a readway to the shore was made by constructing a pontoon-bridge in the usual in a ner.

The operation of disembacking consisted in bringing the transports alongside of the wearf-head, placing a ganger in from the deck to the ganwale, and another from the galwale to the wharf head. Over these gang-planks the horses were leaded taken ashore. The gans, cassons, and other carriages was

care in straw, secured in such a manner as not to rub against the ther, and the lead closely covered with cauvas. Sufficient part the wagers. No camp-fires should be allowed man the part the wagers. No camp-fires should be tightly boxed and part is o as to avoid for not; the cars, if practicable, should

programmar to those for passenger cars.

370. I die grante loc-bags. Cartridges for all pieces larger as grant should be made up only as required for use, the left ever after firing, they are stored away in the magnetic on shelves. The cartridges are filled in the service in assume. Under no circumstances of the service in assume. The powder, in harmonic large the large of a powder magnetic to the service magnetic rearts or land-harrows.

the entrudges, the in perments required are: One cop-

wher measures, cartralge-bage, and tome,

The tast opens by first loosening the upper hoops,

the barn la or powier roughly.

the per ler be caked or lumpy, gaution should be exbroked the lumps. When the lumps are small and
tail, they may be boken by pressing them with the
tail, they may be boken by pressing them with the
tail, they may be boken by pressing them with the
tail, they may be boken by pressing them with the
tail, they may be boken by pressing them with the magazine,
a parent, and broken with a mallet. The grains

- prat d, but not crushe l.

to go d; for black cartridges, it is measured. When the violation of the entridges are to be prepared has a cabbon of the big while another pours the powler is us of the funnel. The bag is then their with twine pwder. For cartridges of more than 7 inches diameter is poured into the big by means of the scoop to have twith a pencil or by stenciling, showing the market with a pencil or by stenciling, showing the reight of powder and for what kind of place it is to

feet long, 5.5 feet wide at top, 4.5 feet wide at bottom, and 25 feet deep. Besides the three men required for managing talk is capable of carrying 40 infantrymen with their a mix and king-sacks, and it will very readily energy six horses. It is better, however, when disembacking artiflery, to form rafts by rating two boats in the usual minner for a bridge, except that a doubt number of balks should be used. The platform may be twice the width allowed for the roa lway of a bridge; thus formed, it will be 24 feet long by 20 wide, and capable of carrying two field-pieces and caiseons complete, or from 15 to 20 norses.

The platform must be provided with a secure raining. Another parts should be fitted and numbered previous to embarage and the men practiced until they become skillful in parts give raft together. In consequence of the lowness of this platform it is impracticable to use gauge-planks from the decks of ordary vessels, and the horses have therefore to be lowered outsit by slinging. A warp-line to the shore is the best means of taking

it buck and forth.

Each transport should carry four pontoon-boats and all the equipment for two rafts. If there is not sufficient room on dek for the boats, they may be carried stowed flut to the sales of the slip, bottom outwards, resting a a strong solid chocks bolt 1.0 the wates. A strong parbuckle-sling passes around each, with which it is hoisted into place by the yard and stay purchase, and secured by lashings; by the same means it is lowered into the water.

With several transports, each carrying the above-described off fit, it s generally practicable, by combining ail, to form a brage. Suitable vessels can nearly always be obtained for forming the

wharf-head.

When there are several transports unloading at the same time, comspicuous and well understood signal marks must be plant. It possible each, on the beach, so that it may be known to what possible direct the boats and rafts without confusion. A strong part for each should be on shore to secure the rafts upon to the same hard up the gents and each soons, and to take care of the borses.

Unless there is some special reason to the contract, long wid always be landed first. This gives them an opportunit of resting and recovering from the trip while the material is being

lauded.

When poutoon boats are not available, scows, fishing-smacks,

or other small craft must be collected and used just ad.

As a last resort, the horses may be swum ashore, and the material landed in the ship's boats,—a very tedious operation. The horses are lowered over the side by singing; a boat must be in

Bart gifth.

TRANSPORTATION OF ARTILLERY.

To Bubark and Disembark Artillery and Artillery Stores. General Rules.

371. When artillers and its stores are to be shipped for an meltier, prepare that a lat of all the articles, stating their land, but he had weight, and the total weight of each kind.

the weights, allow double for that of bulky

the test printing to be transported among the vessels, and notes I, deplete of the articles on board each of the historian light with the vessel and the other

the off r slopping the stores.

The result in at he had a mong the vessels according to the case; but, as a general rule, place in the service required at the of the education, so that there will be no meanwere-

· 1 are vessely by delayed,

if it is the well-taken, place in each vessel with each was loss to not be nested atminuition, and the carriages with the platforms, tools, and multiple truly for constructing butteries; skids, and place.

for k discovered, to avoid being entirely

from hy in iccident to it,

Proceedings wights, and limbers by taking off the relation of the beautiful increasing, the aximal processing the triangle together again. Number the principle of the data bed article with the number age to the chit belongs.

I amm ition thest be carefully packed in its pretor; the cartridge-bags, fuses for shells, and their it either to substantial boxes with rope handles or in ruption from an enemy; 2d. When made in presence of an enemy, or where an attack is possible.

So far as artillery is concerned, the first of these conditi as

has been discussed in the foregoing paragraphs,

With regard to the latter, all questions, political, strategies, or otherwise, entering into the object of the expedition, laving been settled by the proper authorities, and the naw for carried at out having been organized, embarked, and the transports arrived within the general limits of the field of operations the first thing to be decided upon is the exact place or places when the various parts of the command are to be put as now. Must local circumstances will influence this decision; among the rest important of which will be to seeme good unchorage in depth of water near the shore, a general configuration of great in front which will admit of its being swept by the fire of the first a firm and commodious beach, and free lom from prevailing a nile or currents which may interrupt the disembarkation

The fire of the fleet must clear the country is front. The infantry is first landed and pushed out suffer intly far to keep the enemy beyond cannot range of the lan hig-place; here it introches itself, forming a tele de-port around the landing.

Meanwhile preparations will be made for landing the better's All the boat-a fits will be put together, and if a whirf he dail floating bridge is to be constructed it will be commenced at over Steam-tugs must be in attendance for towing the rafts, carried orders, and other miscellaneous duties. The art hery command designates the order in which the batteries are to discuss will see that the transports take proper positions for effecting this without emising intervals of numeroessary delay

If the attacks of the enemy are formi lable and persisters, is manding the immuliate service of artillery, the guns of several or of all the butteries may be landed without their horses, and taken to positions on the line by hand, or by the horses of one of the butteries landed for that special purpose. The cannot

cers will accompany their guns.

If the resistance of the enemy cannot be overcome at this period, the expedition is a failure, and the army will have to be reembarked. To accomplish this a strong defensive work should be constructed, and well armed with such artillery as may be

required.

The remainder of the disembarked artillery is next put about the transports; afterwards the infantry and, if possible, all the artillery. The fire of the fleet should cover the reëmbarkation and keep the enemy at such distance that he will not be able to use his artillery upon the transports or the place of harding.

Arctic kind, known as the "combination car," is made with the bars on cach sole and one at each end, which may be a light for stores, or with iron grates when carrying horses,

- a cable for other warm or cold weather.

It is a secondly 27 feet 4 i ches long, 7 feet 9 inches in the such as the same high, inside measurement. Each car care force n artiflery or sixteen common horses or motes. It is the force to the same side of the car, and are in the fallers to the frame-work. If the journey is call need beyond eighteen or twenty hours, the horses to be writtened and fed. Nose-bags are generally for the grain. If the drivers are attentive, they, by taking for the short brits made by the train, can feed grain to the short brits made by the train, can feed grain to the short brits made by the horses on the tars. I the thoroughly groomed and cooled; they should have an them than they halvers.

the cr. fact good other, and hitched to two burs for the purpose across the car. The bars have space then sufficient for feeling purposes and for a min to hard. When thus arranged only about one-hilf as the carried trench car as in the other case. By load-

- - cars be og lift open for vent lation

the content los had independ from a "stock shute," to the content and there is no plate and proceed, using for it planks to the content of th

The same

the strong ther with ransverse buttens. These buttens, to prove the with ransverse buttens. These buttens, to prove the control of the computed the ear, whole assumptions of the surplustation of the computed the ear, whole the part of the provest the planks from spiritudge with the fire horses. These or four posts of surable height are a greated on each sale, to which side has a collished or for the purpose of keeping the horses from stepping off.

I stand be placed on each sale to prevent the horses' but an appung over the edges of the planks. When planks

load of about 230 pounds per lineal foot of roadway. When crowded by a check, this is increased to about 350 pounds.

When artillery carriages cross a bridge, the weight is not equally distributed. With the carriages of light field batters the weight is about 400 pounds per lineal foot. The 45% challege g in and carriage, equipped for traveling, weights 7400 pounds, and has a distance of 8 feet between bearing parts of hind and fore wheels, giving 925 pounds per lineal foot of bridge. The 100-pounder Pacrott, carried on a mortar-wagon, gives 1737 pounds per lineal feet.

A 10-inch siege mortar mounted on its carriage and carred on a mortar-wagon causes a load of 800 pounds per lineal foot.

To each running foot of bridge must be added about 100 a

pounds as weight of superstructure.

When heavy carriages are to be crossed, a substantial tranway made of long way-planks should be laid, and the carriages moved on it by hand.

In constructing a bridge with ordinary boats, great care must be observed not to allow the balks to rest on the gunwales;

they must be supported from the middle of the boat

Ice, when from 3 to 4 inches thick, will sustain infantry marching in single file. With a thickness of 4.5 inches, cavalry and light guns can pass over; with 6 inches, heavy field-piles. Sinches will support siege guns, but, for greater security, the wheels should be locked and secured upon way-planks which slide upon the ice, the pieces being moved by hand.

In very cold weather the thickness of the ice may be increased by covering it with a layer of straw or brush and throwing water over it, or two rows of logs may be laid at a distance apart equal to the walth of the roadway; a layer of earth is spread between them and water thrown on and allowed to freeze. This operation is repeated until a solid roadway is formed.

lee, when very thick, and therefore difficult to remove, may be broken up by charges of powder in water-tight cans or bags, fixed inderneath or placed in holes bored in it. Charges of from five to ten pounds of powder paced in ice two feet thick will break up an area twenty feet in diameter. Eight ources of dynamite will produce a like result.

Baggage, harness, forage, &c., are usually the series. These cars have the same dimensions as

bot for green for those carrying horses.

The men must be provided with cooked as for the whole trip. Each car must be laberally supplied as for the whole trip. Each car must be laberally supplied as for the whole trip. Each car must be laberally supplied as for the whole trip. Each car must be laberally supplied as for the whole trip. Each car must be laberally supplied as for the warry for the men to leave them during stoppers of the train.

To offer in command of troops on a train will act in har-

me . . we werer with the running of the train.

1 to the passenger or sixteen to twenty-two freight cars in a patena drawn by one locomotive; but when the cary name in the road, the maximum

to a same reach double these figures.

Properties agenerally travel of the rate of about twentytraces per hour, and freight trains about lifteen, including the rates stoppages. Troop trains should not be dispatched for, a statem with less intervals than ten minutes between

reperience gained during the war of the rebellion shows to apply an army of 100,000 ment in the field by means of the policy of rais, the proportion of rolling stock should be a constant of the conversance of troops. In calculating the first and stock acceptable for use, a deduction of 50 per for two parts of the carriages of the parts of the carriages of the parts.

from the foregoing data, a small callulation will give the section of a condition required for any given number of traces, are key, or material, and the capacity of a road

for the the the work.

373. I represente of artillers by sea. In the United States of the vessels fitted up especially for transport does the vessels fitted up especially for transport does the vessels fitted up especially for transport does the vessels of the vessels fitted up especially for transport does to varie the vessels of the vessels for the vessels of the vessels fitted with what findities. In only the first of the vessels of the movements of the vessels for the vessels of the ve

this ceason the accumulation of guns in works exposed to such concentration should be avoided by distributing them a balteries, each contaising but a few pieces, die regard being bild their securi v from issbult and capture by any force that may be landed for that purpose. The best arrangement is to place them lu detached batteries of, say, two, four, or six pieces each, well secured from the enemy's fire by earth in equaling ats and traff-This arrangement makes it difficult for the enemy to discover the exact position of the gross and every peculiar (4 ground should be taken advantage of to increase this difficity. Whatever tends to make butteries difficult to see, and we quently to bit, is as much a protection as that which makes them capable of resisting a lut when made. Gans thus disperse have greater freedom of lateral range of fire, and do not address much with eigh other by reason of their smoke as when come trated, -a matter of no latte importance with heavy armore which emits such volumes as, in certain conditions of the another phere, to greatly interfere with accuracy of aim.

When batteries are extended, a larger area will be swept by their converging fire than when the guns are assembled a masse. An idda and abundage conferred by I strabular deguns is, that we are obtaining concentrated fire on an important or decisive point, a similar fire cannot be directed on the guns in retur

This arrangement would, furthermore, ten I to neutralize the power which a fleet might have of forming on a wide are of circle, and moving slowly under steam, so as to ren ler it exists of hitting the individual ships more difficult, throw a countrying flee up in the works on shore

In the design of such works, it is of primary important that conjoint action of the various parts should be maintained; and to prevent the teditional batteries from being captured by and demain, small inclose tearth-works, heavily stocks led to residence the, and cach remained with field, siege, and machine gate no large mortars, should be constructed so as to have complete

comman Lover all Leid approaches.

These couthworks should contain the infantry supports. It this manner most of the existing scarcoast forts may be unlarged making of them protecting works for exterior earther. Let one

The defenses of a har for should, in every instance, be capable of repulsing all attacks that the enemy is likely to make on them. The power and persistency of these attacks will depend pot the amportance to him of the object to be gained. Larg an ope ent e ties, may a establishments, and ship-yards are amonthe first processought for. The aggressive power of modes.

Each schooner carried its due proportion of the men of the tattery, who moked after the horses,

When the readers to extend beyond six or seven days at sea, the reset should have room between decks where stalls can be kied plustine in uncertainted described. But if the voyage with after form in, stalls are not absolutely necessary. In this case the vessel best a lapted is a long low steamer, with a size of the deck for the accommodation of the horses. The rate ages, himses, and baggage are stowed between dicks, where it knows the men find imple room. In many steamers a law room the men find imple room. In many steamers a law room to be hard to the main deck, through which have the room by hand. In vessels not so provided that to be lowered by means of tackle down the main story and laborious process.

Haras, in all cases, should stand athwart-ship; lu this posiv better accommo lite themselves to the rolling motion When on the opper dick they should face in-. . . . for the reaso. that the spray will not the strike the in the faces, and, heades, when facing each other in this to the trust with r less from fright and tervous excitement. A vesser of not less than 25 feet beam will accommodate two of mornes, comment a space between the rows, in I between to store of the annuls and the sides of the ship, imple for the parent of the berses. These spaces are, furthermore, as gargara for working the vessel. The average rarm para a deck space of 8 feet by 2 feet 4 meles. transfer, that the whole length of the deck in feet the ast done on wel give the number that may be ated to tack tow. As they stand better when close - 1. * 1. * b, no allowance need be male for vacant The state of the s

I flore to secured by their balters to butch by bars of B, of strong scanting, run ing longitud only about the deck. A space of about five feet is left the fact of the gargary before meationed. These the fact four feet from the deck, and supported by the feet of the deck by strong angle irons fastists are first the deck by strong angle irons fastists are first the feet from the sides of the scanting CC). These believes treatmented so the fast this end the strong the region of the fast the first strength required to gave entire seems that the first strength required with bolts and nuts, so the fast that the removed and replaced successively fast that their places, they must be smoothed and the strong of the material, to prevent their

sling. 329

Described two being securely fastened together by their ropes.

Programmed by the vessel, ready for

Every provision for this latter operation should

the vage of latter before starting on the voyage.

W not peach cuble to use gang-planks, the horses are

and on board by means of a slang and lifting tackle.

11. Sang. This is made of stout web, or double No. 1 lt = 5 feet long and 2 feet wide, scenred at each end is a fattened wood 2 mehes is diameter. The sides are this tops of canvas doubled, thus making the edges four laops of 4 high rope are attached to each stick.

I patterbed to one stick is 9 inches long; that attached to the 12 feet 11 liches, and has an iron eye—3 inches, and are to uncertainty of in the end. Breast and breech ropes that image are fixed to each side, and are tool together to any has been put under the horse. The shings should to an excess of weight. A donk y-engine is used for

a to a

I are required to sling a horse quickly and well. One - 1) the head guy, which is attached to a neck-collar; two and on each side of the horse, pass the shing under his the the the boll up the ends over his back, passing the a p thraig, the shorter one and hooking o, the eye of to four to the lifting tackle, continuing to hold up the sluig and and fretens the breast-rope, who e the liftle star daugt The officer superintend-The first mer slicks away at the growing to bit, gut just sufficiently that to keep the horse's When hoisting, no delay should be permitted; it at the me the shortest true compatible with sifety. At to an arm at, after a certainty that their right, it should be a rapely, to ruse the borse off his feet and free him from or a start before he has time to do my min by kiele-After altarang the consult height, he is carefully and . 1 x+n loth lock. Care sould be taker to have two and in our return to a statement to so zer the horse at the are progressed the stage or compact. While one a y to a latch a good rapidly unhorks the tackle and a list oth is let loose the breech and ore ist blanks, Wher the nassare to be active through a lintely b. the state of the lateby several passible out at all a west partied. As an additional presention, a series should be provided, with a large pad on top to pre-

the last is of the stan luon. C and D . These stanchious are and the sum as the stringers, and are cut to the exact and from slock to lock, they jest below on the cleek, fitting he score of the stringers, they are seenred to the deck or has means of clears fastened with heavy spikes; the stanour are as a rel, in addition, both above and below, with spikes were they are into them and the deck; against the year side the free total change blaced short pieces of scanting (E) the proper of securing the breast piece and side bases, these as 4 feet long, 7 by 8 inches thick, and of good strong or, in the tap are two slots for the seception of the ends of ast-pere and sale bale; they are seemed to the front by a 0.75 m is bot at 12 inches from the top; below tar and by spaces toed into the deck and by the floorto a very to the Ac them.

I war ug to of 2 in h plank spiked to the deck, the spikes that they are covered by the cross-battens; the the stable extending from see along A to within 7 melies of the sear one Ba The upper edges are of had an ach. These intervals are for the purpose of

FFF of hard wood, 2 by 3 inches, are and across the planks; - r - as of 12 a ches. These battens are coul n-- Lawrer or length of the status; seal ting 5 ne hes s to be a district Direct bug are the along of ... at a fitting tightly between the front and rear - con the seem of the next to fit on the closs buttens; to space a ven though the flor planks into 11 se pairs we for the pin pose of holding the cross-- ' to the y term in it of breaking away.

factor of county the stalls without at the same time strong on, these pieces are sawed through at 6 the first and star, how, and a strap-house fortened on to a sert of tean be thrown back when it is necesand prin walls A clear drainage space is thus left along Tract to c

. . . feer G is a continuous piece of searthing 0 i thes - - tak; I is seenre | to the lust le of the rear - 10 2 5 bads, with its top 3 feet 8 in his above the floorthe tep and restor surface are rounded off and smoothed the tark apposite out struction a mortise a the us to hemese for the reception of the side hale

The beneat-piece (II) is of hard wood 6 mehes thick by 0

ar down. Lacu stall is municered, the side bales, breast-- and mangers being marked with the number of the stall a terry belong. to leave as many stalls on the upper dick as - extremely but weather is anticipated. 1 le those already described, except that they to decre by a sloping roof lail upon rafters connect-2-1-1 17. main, at 3500 tens builden, fitted up in the manner - -- felly carried, during the Crimian war, 3000 er and on a three. They were arranged: 200 on - dok; 1 won the main deck; 50 on the orlow deck,-- la ingrinelatatrip. be approfesh, the platforms of the stalls were placed 2 A test k to admit of cleaning, draming, and washfor platform was by sections of two stalls each, and could were led, the first one to the then the side bale was put in place, another paced alongsid, and so ou until the embark-- 11(235) - 1 K - 1 - become seigh or deabled at sea, and it is found in a long from hos stall, the feed-hox is unbooked, and the latter into the nattow 37. I went acces of sea. For the first few days on ships - to 1 is to be given ruther sparingly, and bran is to form grant medit, but ifter the horse her mes accustomed to after that and his appeal of the read of the let be made about A bear mash, or onts and bein mixed, is to be given every other day. alt of the horses being shifted, rubbed Horses are to be slung in smooth weather, and allowed to stand on their legs in rough and stormy weather. In smooth weather, they will rest their legs and feet by throwing their whole weight into the slings. To aling a horse in rough weather, whereby he is taken off his feet, would only have the effect of knocking him about with the roll of the ship. Horses standing, accommodate themselves to the motion of the vessel. They are not to be placed in the horse-hammock until they have been at sen for a week, as some would only be made uneasy by the attempt to do so.

The hammock is to be placed around the centre of the horse's helly, and then the breast-band and breeching fastened to the required length and degree of tightness. When everything is in readiness, and not before, the horse is quickly raised until all, or nearly all, of his weight is off his lega. He will very soon learn the relief the hammock affords him, and will not be alow in availing himself of it by throwing his weight into it. With some horses it is necessary to use great quickness in making the ropes fast before they throw their whole weight into the hammock.

When the horses are between decks, too much attention cannot be paid to the constant trimming of the wind-calls, so as to insure plenty of fresh air. The wind-calls should be well forward, and extend down to within two or three feet of the deck.

be reallessly with the duties of the crew, nor with the belong-

ingo of tear shop

to up a to be furnished with cabin accommodations to up a well proper messing ar augements. This should be proper to a the course, and should be clearly understood by the transfer to esting out on the toyage.

Description of the vessel is generally done by the Quarter-Description to be the commander of the atillery to be

to see that the work is thorough and complete.

the sale of tesels always decide to have them and all botted into is the manner necessary for fits a per an dery transports. To remove all causes of and object us, and of content out between the fit test in the offer rembarking his toops, arising the fact to party should cloudy specify the extent of the wars required to be done.

for the purpose should be converted into a for the purpose should be converted into a force apply of door busy work, to
the first all lipsing of the should be required.

The first him there as well probably be required.

The first should a ways form purt of the outile of

The free over thou of embarking.

- the man for the men, hores, and

to the transfer to the store

to be anded on ler such commutances, will be to be anded on ler such commutances, will be to be anded on ler such commutances, will be to be and ment of for disent taking, and the artificial it to be to be the outset of the next to the segment arrangements; but, to be, in who of a special character is required for a git meaterful consideration and attention from

is that make the operation comparatively simple if in this person the many preparations occasing the perioded for the becomes the especial province of the many properations of the becomes the especial province of the commander to look out for this, and to give his make his wants known to the army commander, so exter may cause proper provision to be made.

The following method for the disembarkation of an army corps proved successfil during the war of the rebellion, and the same, or some mod if attor of it, will apply in every case.

The essent articles for forming a landing-place were, several canal burges; a number of pontoon-boats, with baks, chesses ours, anchors, &c., complete; a number of gang-planks; a plentific supply of limber, and the necessary amount of ground tackle, cordage, and tools.

The canal-barges were about 14 feet wide and 70 to 80 feet long, drawing, when loaded, 5 feet of water; when light, 2 feet,

and of about 80 to as hurden,

The gang-planks were from 12 to 30 feet long and 10 feet willed and very strong, ropes were attached to their corners, and the

larger ones firm hed with rollers.

By la lung two of the canal barges together, plucing the boats some 12 feet apart, and throwing a false or additional deck over the whole, a platform was formed about 40 feet will and 45 feet long, capid to of holding all the pieces and cassons of a surgun field battery, or from forty to fifty borses. This boat or raft, when this loaded, drew about 4 feet of water.

Several of these rafts were prepared for the purpose of firming a wharf-head, alongsue of which vessels could lie and dis-

charge

From this wharf-head to the shore a pontuon-bridge was con-

structed (Fig. 5, Plate 56)

The whilf herd was formed by bringing up as near the short as possible one of the lightest of the double can d bouts just described, this was seen ely moored to proper position at ling water, when had once grounded. Outside of and purit el triff at a distance of some twenty feet, was placed, and in like manner se unely moored, the double canal bout text beavest it drought of water; the space between the two being bindged by one of the angest ging planks.

In the same minuer was placed a third double canal-box along-ide of which was moored a light draught steamer, which formed the pershead to the what and secured depth of water

sufficient for the transports to come alongside,

From the louble canal boat first put in position, a roadway to the shore was made by constructing a pontion-bridge in the

usual manner.

The operation of discribarking consisted in bringing the transports alongside of the wharf-head, placing a gauge land from the disk to the guin wate, and another from the global to the wharf-head. Over these gauge-planks the horses were known ashore. The grans, caussons, and other carriages were

com lown the gang plank and over the bridge by hand. In this the batters or three hours were consumed in disembarking an including.

tor Leminsking artillery by this method, or indeed by any smooth or comparatively smooth water is a sine qualitative, and even articlery material, may be landed with the first or aghiers through a heavy surf. but a smooth sea is

I be not considered expedient to construct a wharfis the light and the water near shore is

""" the proposed and material. The raits must have rallit am, this should be strong, the stanchious extendit to be a and secured throughout with bolts and notes.

The bear and secured throughout with bolts and notes.

The are line ed from the vessel onto the rait either by

""" to such a boats or, better, by a small steam tog; a

breight ashore in the same maoner.

remarking their dock hamper, he used instead. Large level server, as the is are to be found in sea-port towns, it rates. When the distance from the vessel to the mote acceed 1000 yards or thereshouts, a warp line for bringers back and forth the raft. Every exercist is made to creek a whirf, rough and temporary loss made to creek a whirf, rough and temporary loss made for the purpose my kind of beats or scown obtains. It may sometimes be advisable to sacrificate their propose of forming a wharf-head, by sentifing the first store high water as to leave has spar dock that for feet show high water. With a sandy or maddy made for the lation. If the weather is calm she will stream injury, and can be floated off when no longer

transport of constructing rafts and wharfs as described, as a general rule, to the engineers; but should the common fer of an expedition anticipate, even in the large, a far me to provide the requisite means for the common has dark to look after it, and he cannot be forced by the first plan under such circles to fer may be terminated to carry along with it an outfit of heaving its carryo.

facultion, such as List the different becarried, is the

feet long, 5.5 feet wide at top, 4.5 feet wide at bottom, and 2.5 feet deep. Besides the three men required for managing it, it is capable of carrying 40 infantrymen with their arms and knapsacks, and it will very read by carry six horses. It is better, however, when disembarking artiflery, to form ridts by uniting two boats in the usual manner for a budge, except that a double number of balks should be used. The platform may be twice the width allowed for the roadway of a bridge; thus formed, it will be 24 feet long by 20 wide, and capable of carrying two-field-pieces and caussons complete, or from 15 to 20 horses.

The platform most be provided with a secure railing. All of the parts should be fitted and bumbered previous to embarking, and the men practiced until they become skillful in putting the raft together. In consequence of the lowness of this platform, it is impracticable to use gang-planks from the dicks of ordinary vessels, and the horses have therefore to be lowered onto it by sling, ig. A warp-line to the shore is the best means of taking

it back and forth.

Duch transport should carry four pontoon boats and all the equipment for two rafts. If there is not sufficient room on deck for the boats, they may be carried stowed flat to the siles of the ship, bottom outwards, resting on strong sold chocks bolton to the wales. A strong parbucklessling passes around each, with which it is hotsted to place by the yard and stry purchases, and secured by lishings; by the same means it is lowered into the water.

With several transports, each carrying the above-described out fit, it is generally practicable, by combining all, to form a bridge Suitable vessels can nearly always be obtained for forming the

what f-head.

When there are several transports unloading at the same time conspicuous and well-understood signal marks must be placed opposite each, on the beach, so that it may be known to what point to direct the boats and rafts without confusion. A strong party for each should be on shore to secure the rafts upon touching, to had up the guns and cassons, and to take care of the horses.

Unless there is some special reason to the contrary, horse will always be lauded first. This gives them an opportunity of resting and recovering from the trip while the material is been

landed.

When pontoon-boats are not available, seews, fishing-smacks

or other small craft must be collected and used instead.

As a last resort, the horses may be swum ashore, and the material landed in the ship's boats,—a very tedious operation. The horses are lowered over the side by slinging; a boat must be in

I he sling. The sling be the purpose must be without breast or breech straps, and the be to the loved op w. heatives, so that there may be no pos-I the horse getting his legs entangled in any part of it, As weight emba rassment of this kind will cause the horse to A man or the small book takes him by the baker and, hun a short distance, gives hun the proper direction the chee; viction this precaution, horses sometimes become we are lard swim account the vessel until exhausted. Horses water, half a mile the ork of the vessel is low, say not over ten feet, and there is 1 to co, the horses may be backed off into the water without . To smethed should not, however, be resorted to if it = 10 - 2.7 at a led; it is lable to strain and injure the animal, wi ever after make o m tunid and shy about taking the we are it is necessary to cross streams on the march.

a grant are supurked and disembarked in the same general at I ght head powers. When gong planks are used, they a a late or let down by means of tackle. When embarking ! - what - raft without gang-planks, the piece is run with s agree near the shop's tackle; the gun is shing and horsted to the carage is lest put upon the wharf or rait under

- 1'to ke, and the precedule a lowered onto it.

33 to a to the searts to lead heavy gons by means of lighters, - from small trisels, the latter may be heached at high tide; the an read by blocking and skids that, they can be to the leach, there are recorded upon skids or books of sufficient size to them from horving themselves in the sand. At low

a say removes from the beach.

was and an operations calling for the use of the relative of or hance, are nearly of such a protracted - a to a town of substanced whereve being constructed, and in the case and she are provided for unlanding weights and at the select loss of time and tabear, of on on long in Indthe second with imperfect arrangements of this land. It is - at the set decy common ler to stock the smart on and - ; per fied ties are prepared. Soch propriations rethe term to make, and hashound therefore unterthe service in this direct my and not carrying the material arrive, or the demand the second second

\$79. In he mharkation of an army must be considered war in heals; 1st. When made without any chance of interguns in war. The care of infuntry arms and equipments, together with the drills and partiles on i lent thereto, have a tendency to draw away the attention of officers and men and prevent them from keeping in an efficient state of readiness, the only safeguard that stands between a senemy and the object for which he may desire to enter a harbor.

When a work containing batteries for harbor defense is inclosed, the amount of muskerry necessary for it is determined by aboving two muskets for each lineal yard of parapet not occu-

pied by the batteries.

583. Artillery being the main feature in such works, the command should be vested in an artillery officer. Where there are several forts and batteries granding the entrance to a harbor or constituting a line of works, they should, for the purpose of administration and command, be united in groups, each group being under an artillery officer of appropriate rank, and the whole combined and commanded by the senior officer of artillery present. By this means thorough cooperation is secured throughout the entire system.

584. In order to avoid the weakening effect of divided responsibility, submarine mines, when employed in conjunction with a fort for the defense of a channel, should be under the control of the commundant of the fort, who should select from his commun to the proper number of officers and not to be instructed in the method of working this branch of defense.

No muse troops than are necessary to carry out the foregoing rules should be crowded into a work; otherwise, unnecessary casualties from the fire of the enemy will be added, stores consumed, and make although engen level; and, besides, in time of war, when troops are not required at one place, their services

are generally nieded elsewhere.

The high star tard of practical gunnery required of artillery troops lengthes a proportional degree of intelligence and capacity for a struction in the individual soldier. Artilleryment should be selected with a special view to this, artisans and mechanical forming a large proport of. Strum-power and the application of labor and time saving machinery should, wherever practicable, be introduced to assist in making the defensive ability of fortisfied places more perfect.

In conducting the defense of a work, too much importance should not be attached to the battering of it by an count; for experence teaches that a place is fermilable, if resolutely defended, long after it has lost all semblance of the form and symmetry possessed by it when it came from the hands of the con-

structing engineer.

253. Elevation of batteries. Against unarmored vessels, executed firing, owing to the greater chances of litting the court in the most effective, and in order to seeme flattened to that the shot, in bounding, may not pass over the two execute, havernes should be placed as low as possible; but not not not of iron-eads, special importance is given

to the kind of the most effective against them.

Research the new with clongated project less is exceedingly una . a if the lost of power from reachet with spherical shot to a great as to make this kind of firing of little or no avail and armored vessels as now constructed. Direct luts must be a steel to, and these, too, from rafled gatas of heavy calibres. this can be made as well from a moderate elevation as the level of the water; and, besides, the chances of the desk -always the most vulnerable part of an .con--are thus considerably increased. An elevation of lifty where the water wal deprive the enemy of the advantage of firsg, which, sithough not effective against iron-clad . I reserved ess very damaging to defensive works on land. - r of the work is obviously more sheltered from the and the them when it is above his level than when low . . . 1 top rdes then either lodge in the epaulment or pass - with fir to the rear, with greatly diminished chance of gua, either in barbette or in embrasure. (See table,

5 %6. Artifer, against armor. Rifled gans of heavy cal bres to be resister given, the only kind capable of infletto be pon to schold slups. This damage is effected to the true of the order should and reaching the court with the order, gans, and the machinery.

the few tests of the considered in this connection, the second of the great operative armor. A vest amount for the tax thing, by vinous nations, has been do e to assemble the transport framon about against metal plates. These tests for a set, and the results obtained therefrom the results obtained therefrom the results obtained by obsertion, and therefore the results obtained by obsertion, and the results obtained by obsertions.

the a base of the United States system, and is the

personal grower of rilles,

file wing table, from calculation, gives the penetrating

angle of fall due to shot at the distance numly employed against iron-clads would give them a very considerable striking power, enabling them, most probably, either to penetrate or seriously rack the deck. It is thus seen that in whatever position the vessel may be with reference to the batteries on shore, she will present no inconsiderable mark to fire at.

Ride projectiles are not liable to ricochet upon water, and will, especially those that are pointed, pass through it to a distance of fifteen to twenty feet with but small diminution of force. Against this class of projectiles, the target presented by the vessel is increased by at least three feet below the water-line. At ranges not exceeding 2000 yards, ricochet from the 15-inch gun is formidable, and with anything like good practice, shots striking short would stand a good chance of hitting the vessel upon the first rebound.

Line-of-battle cruisers of the broadside class present greater dimensions, as a target, than the turreted vessels of the type just given. At the same time, they carry no greater thickness of armor, and are consequently more vulnerable. The best protection for harbors upon the American side of the Atlantic against lab-ton gaus carried in vessels protected by two feet or more of armor, will be the clumsiness and unseaworthiness of such vessels themselves. As armor increases in thickness, the belt of it

load of about 230 pounds per lineal foot of roadway. When crowded by a check, this is increased to about 350 pounds.

When artillery carriages cross a bridge, the weight is not equally distributed. With the carriages of light field batteries, the weight is about 400 pounds per lineal foot. The 4.5-inch stege gun and carriage, equipped for traveling, weighs 7400 pounds, and has a distance of 8 feet between bearing parts of hind and fore wheels, giving 925 pounds per lineal foot of bridge. The 100-pounder Parrott, carried on a mortar-wagon, gives 1737 pounds per lineal feet.

A 10-inch slege mortar mounted on its carriage and carried on a mortar-wagon causes a load of 800 pounds per lineal foot.

To each running foot of bridge must be added about 100 p

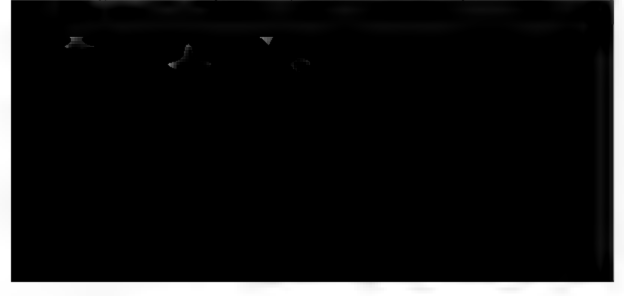
pounds as weight of superstructure.

When heavy carriages are to be crossed, a substantial tramway made of long way-planks should be laid, and the carriages moved on it by hand.

In constructing a bridge with ordinary boats, great care must be observed not to allow the balks to rest on the gunwales;

they must be supported from the middle of the boat.

Ice, when from 8 to 4 inches thick, will sustain infantry marching in single file. With a thickness of 4.5 inches, cavalry and light, his can passener, with 6 makes havy field place 8.



The entrance to a harbor may be considered, and is in being, the defense of which follows the rules applicable to renerally.

red ...led into three classes, viz.: 1st. Forts and land bat-

sier c. and, which includes mountous and offensive torpe-

under the exclusive control of the Navy.

in his is the one now to be considered, and this con-

ages se' a more I ships

Portion of billeries Whenever practicable, batteries well arring out the groups, the strength of which should have there are appropried from the outside. This arrangement a product becoming up effect on an enemy. The strength is attack on the stronger; and when his discominally takes place the batteries already passed will premium and many his total destruction. The Islands, and narrows usually found at the entrances of hardle processly, to a greater or less degree, enable this are the corried out.

the tember that where the claimed is unobstracted to be seened. But, on the other hand, where obstructed the repid tennel exist, they have not the endurance of the power to effect much damage to land befores, and a classic and tile-way of the channel they be one attracted to be come of the channel obstructions are submarine mines;

this reason the accumulation of guns in works exposed to such concentration should be avoided by distributing them is batteries, each containing but a few pieces, due regard being hitto their sec may from assault and capture by any force that are belanded for test purpose. The best arrangement is to place the in detached batteries of, say, two, four, or six pieces el, well secured from the enemy's fire by earthen epaulments in limiterses. This arrangement makes it difficult for the enemy to discover the exact position of the guns, and every peculian at ground should be taken advantage of to increase this difficult. Whatever tends to make batteries difficult to see, and once quently to bit, is as much a protection as that which makes tom capable of resisting a hit when made. Guos thus hapersed the greater freedom of lateral range of fire, and do not exterior =0 much with each other by reason of their smoke as when concertrated, -a matter of no little importance with heavy artillarwhich emits sach volumes as, in certain conditions of the attace phere, to greatly interfere with accuracy of aim.

When batteries are extended, a larger area will be swept by their converging fire than when the gans are assemble, a masse. An additional advantage conferred by districting the gans is, that while obtaining concentrated fire on an important or decisive point, a similar fire cannot be directed on the gans

in return.

This arrangement would, furthermore, ten I to neutralize the power which a fleet might have of forming on a wide a of a circle, an I moving slowly under steam, so as to render in task of hitting the individual ships more difficult, throw a converg-

ing five upos the works on shore.

In the design of such works, it is of primary importance that conjoint action of the various parts should be maintained; and to prevent the individual batteries from being cup the LA cap de main, small inclosed curth-works, heavyly stockaded to resist escalade, and each armed with field, slege, and machine guits and sage moctars, should be constructed so as to have complete command over all land approaches.

These carth-works should contain the infantry supports in this manner most of the existing sca-coast forts may be added making of them protecting works for exterior on them but the

The defenses of a harver should, in every instance, be expable of repulsing all attacks that the enemy is likely to make to them. The power and possistency of these attacks will depend upon the importance to him of the object to be gained. Long and opulent cities, naval establishments, and ship-yards are among the first prizes sought for. The aggressive power of modern

guns in war. The care of infantry arms and equipments, together with the drills and parades incident thereto, have a tenden to draw away the attention of officers and men and prevent them from keeping in an efficient state of readiness, the only safeguard that stands between an enemy and the object for which he may desire to enter a harbor.

When a work contain, ig batteries for harbor defense is inclosed, the amount of musketry necessary for it is determined by allowing two muskets for each lineal yard of parapet not occu-

pled by the batteries,

583. Artillery being the main feature in such works, the command should be vested in an artillery officer. Where there are several forts and batteries granding the entrance to a harbor or constituting a line of works, they should, for the purpose of administration and command, be united in groups, an agroup being under an artillery officer of appropriate rank, we be whole combined and commanded by the sen or officer of artillery present. By this means thorough cooperation is secured throughout the entire system.

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No more troops than are necessary to carry out the foregoing rules should be crowded into a work; otherwise, unnecessificastaities from the fire of the enemy will be added, stone and samed, and unhearthiness engendered; and, besides, in time of war, when troops are not required at one place, their services

are generally needed elsewhere.

The high standard of practical gunnery required of art liery troops demands a proportional degree of intelligence and capacity for instruction in the individual soldier. Artiflery men should be selected with a special view to this, artisans and means informing a large proportion. Steam-power and the app. atom of labor and time saying machinery should, wherever practicable, be introduced to assist in making the defensive ability of fortified places more perfect.

In conducting the defense of a work, too much importance should not be attached to the battering of it by an enemy; for experience teaches that a place is formulable, if resolutely defended, long after it has lost all semblance of the form and symmetry possessed by it when it came from the hands of the con-

structing engineer.

Elevation of butteries. Against unaimored vessels, that then owing to the greater chances of hitting the the most effective; and in order to seeme fluttened to the the that the shot, in bounding, may not pass over the bearing, butteries should be placed as low as possible; but the most etion of iron-clads, special importance is given

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It is bet firing with elongated project les is exceedingly un-. a of the loss of power from receipet with spherical shot as a sect as to make this kind of firing of little or no avail armored vissels as now constructed. Direct hit- must was a real to, and these, too, from rifled gams of heavy calibres. be the can be made as well from a moderate elevation as in a year the level of the water; and, besides, the chances of are at the le k -always the most vulnerable part of an iron--3 ta) - const lembly increased. An elevation of fifty a trace the water will deprive the enemy of the advantage of tiring, which, although not effective against iron-clad ten r of the work is obviously more sheltered from the . t the curry who alt is above his level than when low - projectiles then either lodge in the epaulment or pass wark far to the rear, with greatly diminished chance of grant, either in barbette or in embrasure. (See table, THE PERSON NAMED IN

3 56. Artistery against armor. Rifled guns of heavy cal bres to seem to reafter given, the only kind capable of inflictto the reafter goven, the only kind capable of inflictto the reafter given, the only kind capable of inflictto the reafter given, the only kind capable of inflictto the reafter men given, and the machinery.

the transfer of the fore, to be considered in this connection, the first of the degrees to penetric armor. A vist amount in the first by virous nations, has been done to assume and to arrive at the laws governing the effect proposite to armor shot against metal plates. These is a formulated, and the results obtained by obsertion a line test to are the formulated.

States a das the English system of rifled ordinance of the Lindal States system, and is like-

Commenced graners frilles.

file following table, from calculation, gives the penetrating

armor, for the velocity, charge, and weight of projecties et opposite:

Gow.	PROPECTILE.	CHAROR.	VELOCITY.	PRESTRATION.	FOOT TON FOR I'V OF CHICUM-	
ln,	Lbs.	Lbs	Ft.	In,		
20	1070	900	1400	19	934	Prismatic powder
15	450 127	100 26	1487	10 15 7 30	143 73	Prismatic powder. Cannon powder.
10	107	20		,		Owner,

The penetration above given is for the velocity at the muzzle; but as the velocity for smooth-bores rapidly dimmishes, the peretration likewise diminishes, and to such a degree as to moder this class of guns almost powerless to perforate modern armor

at the list mees us tally required of g ms on shore.

It will be observed from the foregoing diagram that poclads are classified with reference to their armor—chiefly as to the thickness of the plating. The thickness and armngon of the wood backing has more reference to the strength of the vessel to resist racking than to power of resisting penetratios by shot; for the best oak timber possesses only about one-sexteents of the resisting power of wrought from.

The foregoing penetrations are for impacts normal to the sufface of the pates. When the impact is not normal, the pertrating effect is diminished mereasingly with the obliquity of the direction of the shot. Flat be aded projectiles encastred and penetrate at as low an angle as 45 degrees, but ogenneheated or spherical projectiles glance from the surface when the a 20 reactes about 20 legrees from the normal at the point of impacts

The full peretrating power of tifle projectiles requires that the armor should be strack perpendently to its surface. The improvement of the shot forms one angle, the curvature of the shop's self-forms another, the inclination of the shop's course forms a tandal of which are constantly varying by reason of the instance the vessel.

587. Besides monitors, which of themselves form a betast class of iron class, bearing little or no resemblance to a violenthere are many varieties of armoved vessels. The first up however, is a fair type of the class that, in the event of war

angle of fall due to shot at the distance usually employed against iron-clads would give them a view employed rable strike a powerable of them, most probably, either to penetrate a second rack the disck. It is thus seen that in whatever posterive vessel may be with reference to the briteries on shore, showed

present to inconsiderable mark to fire at.

Rain projectiles are not hable to receive upon water, a iwas especially those that are posited, pass through it to a define of fifteen to twenty feet with but small diminution of fores Agres at this class of projectnes, the target presented by the vessel is meanased by at least three feet below the water. In All ranges not exceeding 2000 yards, ricochet from the 15-le h gain is formalable, and with anything like good practice, shots staking short would stand a good chance of hitting the vessel upon the first rebound.

Line-of-battle emisers of the broadside class present grater dime-sions, as a target, than the turreted vessels of the type 128 given. At the same time, they carry no greater thickness of armor, and are consequently more valuerable. The last prochon for harbors upon the American sile of the Atlantic against 100-ton gaus carried in vessels protected by two feet or more of armor, will be the claims ness and anserworthing as of such vessels themselves. As armor mereases in thickness, the belt of it that can be carried diminishes in width; and thus what is protection in one sense may be regarded as weakness in prober.

It is important with a tillerists to know the character of vessels opposed to them. To enable them to ascert in this, it is the duty of the proper department of the government, in the event of hostilities with a maritime power, to supply the remission of the enemy's remediate, or it least of each class, and by a brief description to pentout the most value table parts. This would enable the articlerist to determine not only the proper game and projectiles to be used, but where his shots may be aimed to the best advantage.

588. A vessel mixing at the rate of 10 miles are hear preserver a listance of nearly 15 feet per second. The time of flight of a rifle projectal for a ringe of 3000 yards is within a fraction of 9 seconds. Allowing one second to clapse from the time the gim is simed to the mome to f being fired, the time required for the projectile to reach its object at the above ringe will be seconds; in which time the vessel will have passed over a space of 150 feet, or built the length of the average imposched is she is it the above distance, and mixing at that rate of speed directly across the line of fire, it will be necessary, in order that the amidship, to aim directly at her bow.

the present a distance of 220 feet; and to take

to the fact bearing to fromt of her bow.

is a of figure of a proposite from the 15 meh smooth-bord with reseason, one second greater than the rifle shot.

In the second that the problem of aiming becomes greatly the last the motion of the vessel. Her district the motion of the vessel. Her district the motion of the removing, whether perpendicular observation of the increase of speed; her size, and the time to be for projectile fired, are all or ments of the problem, the first of the problem, the first of the rither than the offlows and men should be thoroughly instructed to be offer and the matters for the particular guns they are

the straint bealt vivil afford stations for obtaining cross of the mean of a vessel at any moment may be the state of the method of doing this is explained

1 1 1 1 S & marine Mines.

By the art of the language of a particular

on in the the section of the ports.

10. The product of mer lake the most stal part of an analysis of the state of the state of the witers of the control of the state of th

the the trace of the state of the state of the state of the search of the state of the state of the search of the

manœuvering or possibility of escape from stranding, but it 12 likely to cause great destruction of life. The position of the machinery and boders of a steamer is pretty well indicated by that of the smoke-stack.

When the ressel is broadside-to, fire should be directed so as to strike her at or just below the water-line, opposite the unti-

chinery.

Experience teaches that the most vulnerable part of a turns is its lower circumference, which, when once jammed, maily disables it for the fight. If, from weight of irmo, the vissel is known to be invulnerable to the guns employed against bern the r fire should be directed with a view to jumining her three-

The ports of a turret are generally each 2 feet 2 lineles water by 3 feet 7 luches lagh, this forming no useo is deribering through which a projectife entering would destroy, at one tomhalf of her armament without possibility of rep in. The parts of breadside from-clads are geterally about two inches to not directions greater than those of turrets, and in number will ten for each sile. It will therefrom be seen that a consagra le area of the ship's sale is thus vulnerable.

The accuracy of fire at objects on water is generally a period to that at objects as they usually occur on land; this, for the reason that the distance of the object, though it may be madely is more read by determined by its relative position to known objects, the pestion of which are well understood before int The effect of the shot can be more easily observe I on water that The size of the object, if a vessel, is large, and usapon lan

pearance generally well deflord.

590. Phenomena of impact. When a heavy beam of wroughtfrom one, say, (welve or fourteen luches square is struck by a heavy shot at high velocity, the beam snaps short off, as though it were east from. The same shot, striking a wrought from plate backed in the usual manner of armor, penetrates or perfected It is a manuer sundar to the action of a hand-punch on a sheet of iron had on a block of wood. The effect is entirely local, the hole is made without beading or twisting the plate by one ciss or the sheet in the other. The same projectile, propelled with a low velocity, will bend the beam and produce the or that fracture of wrought-iron, and in ease of the plate, the latter will be distorted, strained, and loosened from its fistenings.

A simple way of explaning these phenomena is as follows: In the case of the high velocity the effect is wholly local, because the surrounding material has not time to propagate the vibrat of of impact throughout the mass. In other words, the colesion of the material is not sufficient, in the time allowed, to overcome merita of the surrounding mass. The distribution of the lost of the other case is due to the low velocity, wherein a regit of time is consumed in accomplishing the blow. It git of time is consumed in particles of hon cave time to particle it is in the force of the blow is thus spread and the cohesion of the particles is sudstant. It is in the local to contribute the force of the index is ingo the whole. These two distinct that the contribute, pure hing an I racking.

to some by a shot as presented by its weight multito the square of its velocity at the memoria of impact;
that wal he seen that a small projectile moving with
the street has a small projectile moving with
the street has a four the same amount of work as a
project le with low velocity. The character of the work
the street le with the same of the character of the work
the street less had been nothing towards penetration, and vice

1000 " i.s. The theory in favor of the racking system is, that Tropecides may be fired with low velocities without strade-- " - gar; that blows given in this way waste no power in genere lades, but that the cottie work will be expended file go, te tring it off and exposing improtected spots cas-. ie to shells, at the same time ricking and breaking - ' on a land and the result to such extent as to reader her no thy. For producing these effects the 15-mch gun, the pow-. the expectating costly bolts, but the accuracy of fire from of fire wagereatly superior to that from the smooth bore, as to bar a arge margh in its favor. Spherical shot, and slow shot I fee, was do very fittle execution under water. The from racking blows, although it may not seriously and the vessel, stone and temporaray paralyzes many of the See tworking of the same and of her armament.

fire vessel and the active carring within—the men, game, for a result carries with it portions of the broken plate, that with bolts, note, and fragments of wood from a fearer on a crowded deck, or in a turret, than the fare of the most form, table shell. But to produce this projected must penatrate entirely through. A pro-

penetrating without racking the armor. If it goes but partly through, it does no damage either to the ship or to the enemy within. Therefore, whether from the greatness of range, the thickness of the armor, or want of power in the gon, entire perforation can of be effected, it is only a waste of ammor not to use it in simply indenting armor.

Although a spherical projectile may have, upon starting, greater velocity than a rifle projectile of equal calibre, and consequently may have greater punching power stored up in a at this part of its flight, nevertheless, owing to its greater cross-sectoral area in proportion to its weight, it will lose its velocity more rapidly, and the tifle projectile will soon overtake it is its fight and go for beyond it is range.

At the distances that hon-clads usually engage land batteres, smooth bore projectiles would possess no punching power therefore for this kind of work rifles are the only suitable at me to for such batteries. They should be powerful enough to do the work effectuarly.

When heavy enough for this, all additional weight is rather detring at that an adventage, from the fact that light gives tess compersoine, can be fire! more rapidly, are more easily applace! when absolved, and less costly in ammunition. They likewise stand greater relative charges and yield higher vessel ties with safety.

The 8 arch citle, carrying a projectile 185 pounds in weight fixed with a charge of 35 pounds hexagonal powder, is the main numerable that can be successfully used against the possibility of sea-going iron-clads.

591. Armor-punching projectiles. Spherical solld sont of east-from, as usually for dished, almost invariably break lote many fragments upon striking armor peates. When my e with particular care as to quality of metal and mode of custing, thefwill penetrate, provided the velocity is not too much reduce by range, but in doing so have a ten leney to break after ei terug the armor, - a circumstance, however, rather in their favor when they pass entirely through, as they then scatter their fragm. W in the interior of the ship. Spherical shells of east-iper have not strength to penetrate unimpaired armor, and are useful against iron-clads only when they chance to strike a weakened part of the vessel. They nevertheless have other uses; their large fragments may enter the ports and do the work of solidprojectiles withing an unremitting fire with them will blind the enemy by their explosion and be wilder and distract him to such an extent as to render his the scattering and uncertain best material for rifle projectiles for punching purposes of Beat semer steel, but as it is too expensive for ordinary service, chilldescription of pares, whether direct or oblique, is the ogival or interest of pares, whether direct or oblique, is the ogival or interest arch. The flat-handed projective passesses some advantage of the plate at a greater angle of angles, but this advantage is consterbulanced by less range and source of fight. The effect of stroking a plate obliquely is now, it as regards power of perforation, in the proportion of the angle of the leave to antiv. Elongated shells of good metal and this kness have a power of penetration but here to corresponding sold project less.

the argent rated by impact against armor will usually ignite began, and the burst of takes phoenabout the time the shell be the back of the armor. The head and walks of the begin to have sufficient thickness to resist crushing by

the of the blow.

192. Strength and composition of batteries. In determining the sum of present to protect a histor from an enemy's in vite 1 of down that no from and earrying a certain will a farmed with a like number of guns of calibre to the task of ricking or punching her armor. But as the capable of moving, and ear pass by and out of range that was a sharp in a given percel of time, the chance of the great proportion to an armigate cupling of against them; he ree this number

the real regions of country tree will a limit.

the solution of the first man effective range against the solution, 800 to the notal to the herance she would have to be at the rest of speed of him was hear she would accomplish this base of speed of him was hear she would accomplish this base of speed of him was hear she would accomplish this base of speed of him was; at 10 m les, in a little over 27 binges, be speed as an every at the lettery to be in he most tomp the order to a state of reasons the little of the first had been able to the second. I when the hear is a first order to the second. I when the the transfer is, git, to be seen would great a laminish the class as for the transfer to the second him the class as for a second light of the transfer to the transfer to the second him the class as for a second light of the transfer to the transfer to the second light of the transfer to the second light of the transfer to the transfer to the second light of the transfer to the transfer to the second light of the transfer to the transfer to the second light of the transfer to the transfer to the second light of the transfer to the transfer to the second light of the second light

The persons to be better to should, as a rule, he of the same the persons should be maxed to require the state of the same appropriate of applicable of the Trace of the classes. When a rose to staped by an observe to stape the classes of the clas

centrated upon it, for the reason that in this position it smoot liable to be disabled, and, being deabled, will emburas be remainder of the fleet and tend to frustrate the plans of the

enemy.

To great against ships taking a lyantage of night to run be a work, the gaus should be trained upon the channel-way, prefer ably that portion exposed to enfillade fire, and the travers error so marked that the pieces can be realily aimed after each be charge. The marking should be done in such a mana ras to be This may be effected by placing a readily used in the dark straight-edge against one side of the fork of a traverse-wardand making a pick in the traverse circle with a coll-casel, the straight the placed in the same position will show when the gun has the same direction. The chances of hitting a vess being greatly diminished by darkness, it is most advantagious under such execumstances to use shells. This kind of the genties with it at night a peculiar moral effect which may gould interfere with the navigation of the vessel. When the vessel arrives within easy range, round shot, fired in ricochet, wil. be found effective,

593. Mortars against iron-clads. Vertical fire is effective when it is desirable to prevent an enemy from occupying certain anchorage. The deck of a sir p is as completely winerable to falling shells as the bottom is to submirine mines and torpelock. Judiciously-placed batteries, if armed with a sufficient number of mortars throwing showers of shells, would make it probast for an enemy to remain within their reach. But mortar firing from smooth-bore mortars is at best somewhat wild, and depende on quantity for its effectiveness. It is, however, safe to say that no fleet nor vessel can remain under well-directed fire from heavy mortaes. A battery of one hundred heavy mortars will keep at bay all the iron-clads that can manœuvre or anchorwithin their range. The moral effect of morear firing is appalling, and increases vastly with the numbers of mortars used.

The armor that a vessel is capable of carrying on her deck, is addition to that upon other parts, is not sufficient to resist the crushing power of a 13 meh shell with maximum velocity—if feet per second. The 10-luch mortar is serviceable only again marmored decks, or those very slightly protected. In flying the iron-clads the shells should not burst before striking; in fact, it is best to fill the shells with sand instead of powder. Solid she

would be preferable to either.

Mortars mounted on the centre-pintle traversing chassis, and provided with the pointing apparatus described on page 64, as capable of following the course of a moving vessel with the same facility as a gun.

FIELD INTRENCHMENTS.

in a parapel of pure quartz sand, well rammed.

Ken or Pencs.	CALTRE	WEIGHT OF PROJEC- TILE,	CHARGE OF POWDER.	RANGE	Paxe- TRATION	DATE
	Inches.	Pounde,	Pounds.	Yds.	Feet.	
V S reference	13	830 426	10	175	20 18	LOST
D S rife	10	200 200	90 96	400	15.1 16.1	1500
t a pae fichs stock	B	141	34.5	430	16,1	1886
U 4 smooth-bore	28	451	100	900	33	1807

In a parapet of clay, well rammed.

Keen or Pencs.	CALIBER.		CHARGE OF POWDER	EANOR.	PENE- TRATION Foot,	DATE
U 4 month-torn	18	450 250	TO	175	30 34	1867

In a parapet of clay and sand, well rammed.

Kisp or Punts.	CALIBRE.	Weight of Professor	CHARGE OF POWDER.	RANGE.	PENE- TRATION,	DATE
T T rime	Inches.	Pounds,	Pounds.	Yds. 178	Feet,	
Ppir rde (Par'L)	4	180	10	24	18.3	*****
Sand ote t	15	450	100	175	23	1887

As a general rule, penetration, both for smooth-bores and for with the calibre of the piece and the weight of the grant was and

I be suices formed by the explosion of shells are much greater to called earths than in sand. In fact, but little impression is the latter, as the sand, when thrown up by the explo-

by k almost in its former position,

the rand of hierease of craters is generally in excess of the I weight of the shells or of the bursting charges. A to ears a long farrow previous to explosion, scatter-the gramme of earth, who mas spherical shells merely bury them-- 1 ... take up a comparative y small quantity of earth, the The conf which fals back into the crater. Hence the - 1 to the smooth bore for demolshing earth-works. it is proved by aphyrical or clongited, strikes a slope, as, the superior slope of a parapet, and takes a directo it is a paral el to it, it makes an open f irrow, protour be ow the surface is not greater than about four - ameter of the shot. This indicates, what experience - t, maly, that the best method of breaching earth-- to rect a concentrated fire of shells from rife guns, to see in viges, upon the parapet to sach manner as - a grant of down from the super or slope to the base. The this to be done, The - I strig performed their work or the purspet, send to the job to be you have carry destruction to the interior of A few to ave pieces are far more effective to accomt a object than a greater number of smader calibres, t. aggregate of metal thrown may be in favor of the The same of the same

for thou it may be mentlened that a vigilant and parties, by taking advantage of the darkness of night, - r versilenesk faster than the most powerful entitlery Note to Note I be possible to mentals with a fire Las as wheat down the parapet and uncover the the work sufficiently to allow of the destruction of to the proofs, and other arrangements for defense the cof the work

The later of the real as much as possible repairs the to git, the assail its should maintain upon that part

- ck a constant strenge of shells from mortars.

506. In provide a safe margin against the cutting-down

ments of a work from destruction or injury by the impact of shot or explosion of shells, the epandment must be made considerably thicker that the actual placeration of the project les used against it. Formerly this additional thickness was put down to one-half, but this is in mifestly greater than is necessary for the

artillery now in use.

An addition of one-third of the maximum penetration is ample. Assuming this as the rule, parquets constructed of or board earth—i. c. clay and sand mixed and well numbed -shoot have the following thicknesses: Range 1500 yards—Foreset 12 metrifle, 45 feet; 10-inch rule, 35 feet; 8-metrifle, 25 feet; 14-inch rule, 35 feet; 8-metrifle, 25 feet; 15-inch smooth-bore, 30 feet. Range 100 yards—Foresist 4.5-inch rule, 16 feet; 3.67-inch rule, 15 feet; 3-inch rule, 14 feet.

For parapets constructed of sand: Range 150) yards - To resist 12-meh rule, 3) feet; 10-meh rule, 25 feet; 8-hach rule, 20 feet; 6.4-inch rule, 18 feet; 15-inch smooth bore, 25 feet.

Common carth, (mixture of clay and sand,) loosely thrown the offers much less resistance to penetration than when settent

with sand the difference is not so great.

Interior revetments of ordinary thickness, whether of mesoury, sods, or gabons, give but little ad utional resisting power to a purspet, and should not therefore be taken into account

when estimating its thickness.

From experiments made for the purpose of determining the best form and dimensions for mason whereast height walls, it was found that 15-tich smooth-bore projectiles fired at a but 20 yards distant, after passing through 20 feet of well named is devertioned a wall of best hid granite masonry 3 feet their notifies high. The penetration was but little infector to that if smillar shot fired into ansapported sand. The projectiles, difficultions of coming in actual contact with the wall, an most instance longing several feet from it,) transmitted the force of their methods and more from the perpendicular, until at the sexth a fell bodily.

With a parapet of 12 fe t of well-rammed sand against a breise height will of concate 6.5 feet 5 gh. 5 feet thick at top an 17 feet 2 inches at bottom, projectiles from the same god, with a range of 430 yards, demolshed the wall; not, however, as in the precising case, by overturange it, but by cracking and crunbles it. In this case the shot penetrate I to the concrete and destract

it by 65 set impact.

With a parapet of 9 feet of sand against a concrete breast height wall 8 feet thick at top and 10 feet 2 inches at bottom. projectiles from a 12-inch rate, at a range of 430 yards, demolwall in a manner similar to the foregoing case.

We to a paragraph of 7 feet of sand against a concrete breastbe and the feet thick at top and 12 feet 2 mehes at bottom, From a 15-luch smooth-bore gun (the range being as the wall, but dillattle or no other damage to it.

by these experiments it was demonstrated that when the wall he was excush to resist the projectiles, the latter invariably r and present and, passing out through the interior erest, fall the parapet at distances varying from a few yards up to . he and or more. After thus glanding they are still capable

of rate of a brable damage to the interior of a work.

these facts go to prove that however massive a sustaining wall be the smould be sufficient earth in front of it to arrest the converting the same as though there were no wall at all. It will be comount of labor, material, and space to have ments as alight as is consistent with the object of holding

rant's of the parapet.

307. Penetration of shells from morturs. In sand and in aport cover earths, such as would generally be employed for was remarked in igazines and bomb-proofs, the penetration of tree see s fille g with maximum velocities is about three " with proof may not be injured by their impact, double the season and I be given,

. tuest it shelp; but us the velocity is much greater, - - - ration ilse a greater, and their effect upon striking is - I sten tar ; come quently, ad litional thickness of earth is - I fix migaz ues and bomb-proofs exposed to this kind of

is 123 - veight the mouth of the emter formed by the exploa morter shell is about four times the diameter of the . . . it is considerably less.

. . max - max velous of a Jeseon ling mortar shell is 410 feet - - - about one third that of the striking velocity of hed from guns at or linguy distances. This accounts

- to kee striking on marries ground bury themselves to to protee but atthe effect by explosion.

Fonderion of rifle-musket, Recorded experiments rest what caffering to althou talk hand, but, to be on the and . . . i . f he will gith knesses appear to be niedful to give to against danter the: Clay, loosely thrown up, 4 feet; as a gravelly earth, loosely thrown up, 3 feet; sand-bags

filled, 1 25 feet; gablons (wicker), filled with earth, 1.75 to 2 feet; pine (soft), 16 to 16 inches; oak and elm (green), 6 inches; ash (green), 4.5 inches; sap-roller and fiscines (green), 12 to 15 inches; brick-work, 4.5 inches; botter-plate, \$\frac{1}{2}\$ inch.

The above are for distances not exceeding 100 yards; beyond that, penetration diminishes rapidly with the range. At a distance of twenty yards a rope mantlet 4 inches thick is proof against a rifle-masket shot. As weight is a consideration in mantlets, they need not be given a greater thickness than this to insure all necessary security from such fire.

599. Field intreachments may be classified as follows: 1. Intreached camps: 2. Intreached tries of battle: 3. Detached works: 4. Lines of works: 5. Works auxiliary to permanent fortifications: 6. Works for sign operations.

600. So far as artillery is concerned, the first object to be considered is position, the general principles of which are the same for each of the above classes, and which may be briefly stated as follows:

Ist. Artillery should, if possible, overlook all the ground within range over which an enemy might advance, and the picces be so placed as to sweep the entire surface with their fire, those of longest range occupying the most commanding positions.

2d. All the lines of approach of the assailant should be swept not only by the frontal but he the flank or order for of the

Fing troops on the march, and for it gun-pits will sufare are the by simply throwing up the earth in front pies so - to form for it a crescent shaped epa ilment. or thy san ir material are convenient, a slight revetto on structed to support the cirth on the size towards Ly ary we ther the earth may be dug from the oside or up to food, thus firming a depressed position or the present of the lumber will hold ammunity or for immediate use. To protect st, the surred with its pale from the piece, and is covered with to the for the gua; or, comoving the horses, b. c i pinear to a low one side of the piece, occupythe latter a pertion of the guir-pit. The caissons, librses, to the crisi of the batters may be placed in some shelpits a attle way to the rear. The positions occapied To sein a love ought to be those that would be se-It on my well arranged line of battle.

attitude, the army stands upon the defensive, the transmission of a temporary camp are increased and a lambda they become a strong intrenched line of

The gunspits, which before were separate for each piece, control by a continuous epaulment, and an interior resolution, ralls, withing, or sods is given to it. All woods there is the french of the line are slashed, for the dispose of distroying them as cover for the enemy and branch is them into an entanglement difficult for thin to work is into by the infantity, the artitlery having its of latter to our nebung to e batteries.

taking up a defensive position, intrenches itself in the second to be a defensive position, intrenches itself in the second described. When such a line is attacked, and the respectively the assailing force falls back to the manest the respectively the product closely, asually intrenches are therefore the interned by veteral soldiers for coverging the line grows by degrees i to a formitable which in positions the most advantageous, the other falls planes his artiflery, the intrenchments for itself there is just described.

then the purpose of making a new thing est delicacy,

and is generally performed at night with all possible servey. The artiliery commanders at such times have to exercise graticare and foresight, that their batteries may take the paper routes and not obstruct their own movements or those of other troops. An officer from each buttery should make bimself familiar with the road to be taken by it, and act as its gain

603. Detached works are those that are situated beyon! the range of fire of any other works, and which, for their securit,

have to rely upon their own strength and resources.

The object of such works is to defend and hold isolated points that are of importance; such as radroad or other bridge, mountain passes, narrow defiles, fords, points upon receive cose them against the passage of hostile vessels, &c. The considerer and extent of a work of this class will depend apon the degree of importance attached to the object for which it is constructed, the amount of force available for its occupant, all the nature of the locality. In every instance, artist is not form an important element in its means of defense, and the postuon of the work should be selected so as to allow free use of the

Works of this kind may be classified under three heads; 1st. Those which, being secure on the flanks and in the but are assalable only in front. Under this class may be placed open butteries located on the banks of rivers, or at the entrino

of ha hors, to prevent the passage of an enemy's vessels.
2d. Those which are assadable in front and on the flanks, but

not in rear.

3d. Those which are assailable on all sides.

604. First class. This is applicable to narrow defiles where the flanks are secure against being turned. (Fig. 1. Plate 51.)

When the width of the dedle is not greater than 1800 and the line may be a straight one (AB) for infantry, with short advanced lines on the flanks, as represented in the figure, for and lery. Should the conformation of the ground be not suitable to placing art, kery precisely as represented in the figure, then the most command up position on some other part of the line will be selected for it, beating in mind always to secure as far as possible cross-fire over the ground in front. When the deflic exceed 1800 yards in walth, a crémaillere or serrated line is adopted, in ou it the artillery is disposed as represented in Fig. 2, Plut 51.

605. Second class. The plan of works of the second classadm'ts of great variety, depending on the extent of the position. The most simple is that of a work of only two faces, the salient being towards the assailant's line of approach. This work is termed a redan. (Fig. 3, Plate 57) AB, gorge; AC and BD faces; CD, pan-coupée; BE, a small flank sometimes used.

THE RESIDENCE OF THE PROPERTY OF THE PROPERTY OF THE the becomes a leastle. The flanks receive such direcwill sweep by their fire that portion of the flank apa name is cannot be reached from the faces except by a big pe fire. BC and CD are the faces; AB and DE, the and any is placed in position at the salients, in each of La phanipe. 7. Parl class The works comprised in this class are works; as, being assadable on all sides, they Lee - curv, present a complete line throughout to any works may be disided into three orders: 1st, Polygonal . . . reinubts : 21. Tenailled works, or star forts : 3d. Busgrantips. . Redubte These are polygonal figures having any by I seek; and when the site is horizontal, or seu-they so are a sea go, there is no reason for a lopting any other pres are printed for a plan. The most simple, and the t the square, (Fig. 5, Plate 57,) the angles are farmed into pan-coupées for the reception of to be given to a redoubt, or generally to any inclosed

to be given to a redoubt, or generally to any inclosed of the control of the number of men available for its control of the available for its control of the control of the control of the works of a greater extent than can be well in a rought defended. The number of men will be provided in encountainees of the case; as, for the control of the control

tained in it. This number makes allowance for the sick and the various details and duties which deplets the effective strength of garrisons.

For the actual defense of lines, with modern arms, one man

per lineal yard is ample.

Every man in an inclosed work requires for lodging-room 3 square yards of the interior space; that space, clear of the banquette, magazines, gun spaces, and traverses, must not therefore contain less than three times as many square yards as the number of men to be contained in it. From these considerations it follows: 1st. To find the least number of men sufficient to man the parapet of an inclosed work, multiply the number of yards in the crest-line by 2.—2d. To find the greatest number of men that an inclosed work can accommodate, find in square yards the area, clear of the banquette, magazines, and traverses, and divide this number by 3.

Each gun requires 300 square feet; this multiplied by the number of guns must be subtracted from the whole interior

space.

In estimating for the number of men required for any given length of interior crest-line, no account is taken of the space taken up by guns, as the number of men required for each piece is about equal to the infantry allowance, i. e., two for each lineal value up 1 by the proce

The regard has been given to flanking arrangements in fieldconvergence having developed the fact that they are of very experience having developed the fact that they are of very experience having developed the fact that they are of very extends advantage. Lines and groups of works are now out so as to cover each other by flank and cross-fire.

work cutirely detached should, however, have within itself

Ling arrangements.

111. Bastioned forts. The bastioned fort has been devised money the defective flanking dispositions of the preceding works.

This for may consist of a polygon of any number of sides, but i.i. I forts the square and pentagon are generally preferred. are count of economy of labor in construction. To plan a work ! is keed, a square (A B K, &c., Fig. 1, Plate 58) or a pentagon · I or, and the sides bisected by perpendiculars; a distance Classification one-eighth of the side is set off on the perpendicfor in the square, or one-seventh in the pentagon; from the a griller points of the polygon, lines (AG and HB) are drawn worth the points thus set off; these lines give the direction of these of defense; from the salients of the polygon distances A Land FB) equal to two-sevenths of the side are set off on the drections of the lines of defense, giving the faces; from the mity of the frees the flanks (EH and FG) are drawn peris also to the line of defense of the other face of the same front; the extremities of the flanks are connected by a straight are termed the curtain.

A B is the exterior side; II, the angle of the curtain; C D, the perpendicular; II B, the line of defense; A, the salient angle; A E, the face; F, the shoulder angle; E II, the flank; B P, the curtains; G O, the gorge of bastion; C A E,

the diminished angle,

The sole of the polygon is termed the exterior side; the line ble cting it, the perpendicular; the angle at the salient is the flacked angle; the one formed by a face and flank, the short rangle; the one between the flank and curtain, the angle of the curtain; the line bisecting a bastion, the capital; the portion of the work included between the capitals of two adjacent bistions is denominated a bastioned front, or simply a front; the interior since of the work not included in the bastions is called the juriale.

Remark.—The foregoing nomenclature applies also to permanent works. In the latter class the parapet is generally much above the parade. The space behind the parapet for the accommodation of the guns is termed the terre-plain, which is united with the parade by earthen slopes or vertical walls. Communication with the parade and terre-plein is generally provided for

by means of roadways termed ramps. The whole mass of street are thus ruse I above the parade is called the rampart.

An examination of the arrangement of a bastic sed fro token that there are neither dead angles nor sectors without fire; that the salie its, and all the ground within range of fire, are pre-

tected by columns of direct, flank, and cross fire.

Perminent fortifications are, when the site admits of R. 600 structed on the bastioned beauty principle, and generally late anxillary outworks, which are usually emitted in the sworks. The object for which permanent works are decreted is to all risposed of arthery fire, and the est reliaterior crest may, two for the occupied by cannon. In field-works the propercion at dery is less, and is usually disposed of by placing a people cuch part couple, two or more on each face and the significant fluxing the curtains estucky free for infrired boostzers, when used, are pixed on the flanks, were underpast ty for facing canister is most serviceable in sweeping the ditch in front of the opposite free. Machine gaus oce up a life position.

The states of the polygon upon which a bastioned fort is intended not exceed 600 yards, nor be less than 125 years, greater than the former, the range from the flucks will be great to cover properly the salicuts of the bast ons; if less than 125 yards, the flucks will be too short for efficiency, a

bastic is too restricted in space for artillery.

Call og the exterior side X, the parts of the front will be !

follows:

Line of defense=0.71804 X
Face . . . =0.2857 X
Flank . . . =0.10808 X
Curtaia . . =0.9320 X
Gorge . . . =0.18279 X

Diminished angle =14 2°10°
Sahent angle . =61°55′40
Shoal ler angle . =118°4 20°
Curtain angle . =104°2°10°

The entire front is eq. at to X multiplied by 1.1824.

With a postagon the above numbers are slightly changed, be so slightly as to make no appreciable difference when estimate the dimensions of the sides of a polygon for a bastioned work accommodate a specified number of men. In making an exmate for the comber of men required to man the parapet of work, no allowarce a made for the space occupied by gard; the for the reason that the number of men so required is about on to that of infinity for the same space; that is, two men for exlineal yard of interior crest.

The foregoing is expressed by $X = \frac{F}{S \times N \times 1.1824}$ in which F = the number of men; S = the number of significant

of the puly gam; and N = the number of men per yard of interior cost, X being, as before, the exterior side,

that all field service, it seldom happens that the ground will the interest of a hasti and work constructed on a regular polygon; the interest in a time to the foregoing principles will apply and the required work.

I as wream the number of mea required to man a given

wo men for each yard of parapet, the exterior sides to accommodate 4000 men would be

A but, to I work constructed on a square of 125 yards will

G12. For orleary field-works the pieces would generally be traveling our iges, and consequently really moved part of the work to another, as required by the nature retark. As a givend rule, the heaviest pieces would be to the salents, and howitzers, if used, in the thinks to

The end in service be on the last part of the arminent.

I work a log and easily hundled, they require but little

that he wishes or the earnousers. The oscillation is with which he yare provided allows the flie to be

a lor to the line, which is superior to the cone of

the allow a lor to the line, which is superior to the cone of

the effect from how trees or guns. When practication, we get should be fixed from a platform; but as

the effect the real small, the platform may be sught

which contends per As a general rule, all platforms

the effect in any direction with equal facility.

The mate be fixed in any direction with equal facility.

The earth placed at a proper distance behind each wheel

the in of the Griling gun is that of infantry alone, its the infantry alone, its that of infantry alone, its the infantry alon

tof he brooks. These should constitute a part of the

of 1861-65 afforded numerous instances of each of these conditions.

The same general principles apply to lines as to other field-works; but from their great extent they usually receive only a slight relief, and the simplest angular figures are adopted for their plan. In laying them out, advantage should be taken of all the natural features presented by the position, so as to diminish the labor of creeting artificial ones.

The flanks of a line or position are generally weak points. When possible, one or both should rest on natural points of support. A flank not so supported must be secured by strong works

especially well garnished with artillery.

A point that has not a clear field of fire is a weak point, and should be strongly intrenched, so that the enemy may not have advantage of hills, ravines, or other shelters in approaching the me. Care should be exercised in determining the kind of artillery for such positions. The field of fire being contracted, long range is not of so much importance as ability to search behind the enemy's shelter, or to throw a great mass of projectiles in a limited time. Mortars, howitzers, and machine gans will be found serviceable.

In establishing a line of works, the main object should be to cover every portion of the front within range with direct or coses fire. To accomplish this, all prominent points along the ise are fortified, each with a work having a trace most suited to the conformation of that particular site. The most important of these should be inclosed works upon the bastion-front principle, and of considerable size, capable of enduring an independent attack.

Smaller inclosed works, such as redoubts and star forts, occupy the secondary points. Between the works thus located extend redestrenches capable of sheltering infantry. The line is therefire composed of a series of works mutually supporting each

other ager covering every avenue of approach.

The articlery, of which there should be an abundance, will naturally be placed in the works occupying the most conducading a resolvent positions. These works should never be so the appreciate to be out of mutual flucking range of the artille variations they are armed. It is the duty of officers of artillety to especiate with those of engineers in selecting the positions of the works that are to be armed with artiflery, and to determine the kind and quantity to be placed in each.

As infinitry troops constitute the chief gaussen of works of the grant they will be required to construct toem, leaving to the action of magazines, embassines, place

forms, and other accessories pertaining to their special arm. Generally these works are thrown up very hastily, and often when an immediate attack is apprehended; this, to a considerable extent, decides not only the nature of the works, but the parts of them that require the first attention. Subsequently, if time permits, they are strengthened, improved, and worked into better shape.

As far as practicable, the line should be composed of incosed works, for the reason that should the enemy concentrate adbreak through at any point, he will not be able to sweep the incoto the right and left by taking it in flank and rear. To stem and capture each work I is succession would be an operation to

costly for him to undertake.

It is advisable in most instances to have in front of the life, within easy musket range, a line of small redains or linettes at intervals of about 1500 yards. Each of these should be capable of hording from one to two hundred infantry and four to be field-pieces. This line of outworks would form, as it were a species of picket line, keeping the enemy from closely observing and harassing the main line, and would constitute an advisced line of battle, against which the first shock of the enemy is partially throw a away, and he dare not attempt to negoet them; for an endeavor to penetrate through the intervals would expect his thanks to a cause and deadly flank and cross fire. The relation being open towards the main line, could not be held if captared by the enemy.

A somewhat similar line of works should be established in part of the main line. They should, however, have their gorges steel aded or otherwise closed to prevent the enemy, should be succeed to foreing his way through the main line, from of taming easy possession of them by the rear. Sites for them should be selected with a view of obtaining from them a scarching fire of the front line in reverse. This line of works, although apparently mert in rear, must be kept fully armed and manned, ready to drive the enemy from any part of the main line that he man

succeed in obtaining possession of.

Prominent salie its in the main line are especially idviting to the enemy; behand these a second line should be prepared, to pass do it possible, that should the enemy obtain the main line be with be within muskerry range of the second, and be forced with weared troops to an lertake the capture of it.

614. An approximate estimate of the number of troops required to man such a system of intrenchments may be obtained by allowing 300 men per mile for the first or technicaline, 4000 for

the main line, 300 for the rear line, and 1200 for reserves; mak-

ing a total of 5800 per mile of actual fighting force.

The amount of artillery required will depend upon such circum-tances as the kind employed; the kind and quantity brought up by the enemy; the nature of the country, and the quality of the troops on either side. From four to five pieces per thousand

infantry is a fair estimate.

To break a line of works the enemy would secretly concentrate as powerful a force as possible and assault some particular part of the line. As it would be impracticable to have at every part of the line a force capable of successfully resisting such a concentration, the probabilities are that he would succeed in his assault, if vigorously made. To dislodge him from any portion he might thus capture, it is advisable to hold strong reserves of both artillery and infantry at central and convenient points in rear of the line of works. One reserve of say 5000 infantry and 20 field-pieces for each four miles of line would make it almost impressible for an enemy of ordinary strength to hold any part of it that he might capture. Telegraphic communication should be established from one reserve to another and to every part of the line. This would insure a prompt coöperation of all the forces.

In tracing field-works, care must be taken to direct, as much as possible, their faces upon ground least accessible to an enemy,

Fig. 15 to reduce to a minimum the effect of his enfillade.

615. When the importance of the case demands it and the mass are available for carrying it out, lines of field-works sometimes assume—as was the case during the rebellion—a semi-permanent character. These are laid out with great care at least-racted with skill and nicety; they are furnished with substantial and commodious magazines and bomb-proof; the slopes are solded and the revetments constructed for endurance. Works of this character are frequently armed with the heavest cases of ordinance, the emplacement, care, and preservation of much, together with the ammunition therefor, will be governed by the same rules as for permanent works.

616. The camps, parks, trains, hospitals, depots, &c., sho like satisficiently far to the rear to be out of range from the fine of the cromy, and should have through communication to the value of parts of the line by means of well-constructed roads. These reads should be laid out in such manner as to be, as much as passible, out of view of the enemy. The horses of the article is the works, with their drivers, and ail parts of the batter's transcountery required for the officient service of the grant of the enemped, as above, in rear. The emaceners, officients

cers, and non-commission d officers will invariably remark the works, recevitor at many manner.

617. Indiace foods fontmas, les, & . Bit will lery, of large cal bie, is cap if to of doing great lamage of with etties, done, and of stroligents of large extent, personal tan of five moles. A few process femanous ed not by real co. st. . ded capable of throwing huge projectiles to a desire & about nine miles. These are, however, exceptions, and as the can be made available only by means of a eco an class of dual impracticable vesses, it is not necessary, at present, tread of them to this consideration. Five miles being the limit with which the enemy must not be adowed to establish his batteret the distance of defersive works within this hard will depend upon the character and power of the artillery with war h that can be armed. Heavy calibres are more capable of keep 2 20 enemy at a distance than small caldres, and rides are sometime to smooth bores. About two miles is the limit of effective angle against shaps of war, and beyond this distance it would be to possible to prevent an enemy from carrying on operator to Innd; this, the close, is the maximum distarce that it is a not sible to sobtact from the flye-mile limit of the elemy. I state words, if an eventy is able to be go berry take gans growth large of ject, as a city or a clock yard, works for its protection should be it least three miles assaut therefrom. No six are can therefore be surrounded and protected by a line of work of less extent than 18 mas; generally it would be much not depending up in the size of the city, town, or other objects

618. Parapet. In held forcifications the main feature the covering masses of earth of which they are constructed, at which have I stended to shelter the assailed from the view and the of transmit. When the covering mass is so countrated to afford the assailant. When the covering mass is so countrated to afford the assailant in the transmit of the assailant in the assailant is the force the assailant of the country, it is termed an eparament; and when used to cover the open or guits from an enfillable

fire on the flank or in the real, a traverse.

The suppost form of work is the rifle-trench or pit. Figs.

as of 2, Plate 50g

La this, the parapet is formed by throwing the earth from treach with a total front. They with this theory and, togeth with the cepth of the tweels, affer is the desired species. To troops stand or squar in the treach and debyes the radio of the back of earth to first. This in this of lott inclining a fore the specifiest means of obtaining cover, and is the one resort to was a treops are under the, or when they intremely their care

Rails, logs, in fact, almost the grant for a temporary stay. Rails, logs, in fact, almost the grant for a tribing, the treach is made some-

that we with the is the westry for infinitry.

619. I the more claborate class of field fortifications, such the wide arcs permusty mentioned, the earth to form the exterior, thus forming in front of the exterior at the behavior of the work by escalade.

I the more claborate class of field fortifications, such the exterior of the work by escalade.

I the more claborate class of field fortifications, such the exterior of the profile of such an exterior of the profile of such an

tree tree trees trace soil.

B + D F G, profile of parapet; H I K L, profile of ditch, M D , who of glacie; A B, terre-plein, or parade; B C, ban-- - - - c, has gardope of one spon two; CD, tread of the the state of a same to the rear of two melies; D.E. mite- p. categories of three upon one; E.F. seperior skepe, it is a section up to four to see; F.G. extentor slepe, having - f con on; G.H. bern; H.I. scop, have g a slope by the experime; I k, bottom of clitch; K L, counter-scarp, The same faherd two spongers; B, foot of the handhette * f the tanquette; D, foot of the interior slope; E, the cost; b, externe crest. G, foot of the exterior crest; ft scrp; I, bot of the scarp; K, foot of the coun-. . . L. rot the constructor; M. foot of the glace; N. - 1 1 b, thekness of the purspet. The trend of the price of fet 3 inches below the inter or crest. the slope for various degrees of . TI 1-1010 1 1 1 1.

I describe the stranges and bearing in mond that the factor of the deviation of the stranges and market than the elevation of the stranges to the way also afford useful suggestions and

= = eler , ted alphag works.

over, to keep of the projectile most be taken to be to

for her at , for ishes useful assistance, when for her areas, as to locating betteros and determined of the various points of the training better that may be occupied by the exemy, and the training to be tunber growth from vow

if to specialise titles.

ANGLE	Rise	ANGLE	Ries.	Asona.	Riss	A1914.	Rus
Deg	One on	Dog.	One on	Deg	One on	Deg	One ob.
100345078	57 3— 28 6+ 19 0+ 11.3— 11.4+ 9.5— 8.1+ 7 1+	10 11 19 13 14 15 16	83+ 57+ 51+ 47+ 40+ 87+	17 18 19 20 21 22 23 21	3 2+ 3 0+ 2 0+ 2 7+ 2 5- 2 5- 2 3+ 2 2	95 25 27 28 83 30	1 1 3 0 1 9 1.65 1 48 1 75

The dimensions of the parapet will depend upon the kill of earth use land the time and means that can be employed at \$ construction, together with the time that the work is to a made occupied, and, finally, with the time and means the enem; and dispose of in the attack, and the degree of resistance the work The relief, which is the vertical begut . R. 4 should ofter. of the parapet above the terre-ple n, should not be less to 18 feet, and it will be seldom necessary or expedicat to exceed it feet. Its thickness, which is the horizontal distance (4 6 b tween the interior and exterior crests, is regulated by the s-1 of earth used and the kin l of attack it is expected to meet it is to resist artillery, the thickness is that given in par 596, A which the minimum is laid down at 14 feet.

The relief of a work, or of any part of a work, is its height

above the ground on which it stands.

The comman I of a work is its elevation with reference to the surrounding coastry, especially that within striking distance,

which may be occupied by an enemy.

620. Detch. The dimensions of the ditch should be regulated to furnish the earth for the puripet. To present a respectable obstacle to the enemy, its depth, however, should not be [-- that 6 feet, nor its wilth at the top less than 12 feet. For approximate purposes, the dimensions of a datch to supply earth occursary for a given parapet may be obtained by assuming the depth of the deteleand deviding the area of the profile of the parapet & it to obtain the width.

In turning the salarits, keeping the dimensious of the outthe same, there was be an excess of earth, - a cocamitant which may be taken advantage of by making the purspet theke in these parts. Due allowance must be made for this when lay ing out the work. The salients should always be the thicks and strongest.

621. Tracing. In laying out the figure of a work on the

the as the governing line; all other lines are laid off with ref-

Princip The trace being lad off and marked by stakes at the agreement of the parapet, (Fig. 1, Plate 60,) constructed to profile twood, are set up at the angles, and at other profile the parapet where long stretches of the latter occur. In marked of establishing these profiles will readily suggest

Was strips of wood are not easily obtained, stout cord may

ports above the strips of wood are or would be taked.

When a sufficient portion of the profiling is completed, works are set to work excavating the ditch and forming the latter, as the work progresses, should be well in the soil is stony, the vegetable mould on the surside which have a moved, and reserved to form the top of the particle in the latways be free from stones to a depth of at the first top are in the prevent being to the troops from the effect and scattering the publics and fragments.

- of a carth work within effective range of the caldinance and integrity of a part the support and safety of valuable batteries or a constant due to made strongest by a lidtional thickness and the material as I workmanship should be of the best

most impossible to make a breach in a work constructed of a 1th act tunkness to prevent penetration through a 1th a litaring flat slopes towards the breaching of the assault. In such cases the said displaced by what falls back again and again within the area of the behaviored.

Torks, rev threats are used only for the interior slope to the first, sods, palisades, gallons, and plank are charly used; and for the

The sods should be cut from a well clothed sward, a grass of a fine should be moved before the sod is cut.

The more tenacions the soil the better will be the sods. The cut from sandy localities are of but little value.

Sods are of two sizes, one, termed streehers, are 12 hard square and 44 inches thick; the other, termed headers, are 5

inches long, 12 inches broad, and 43 inches thick.

The soil reverment (Fig. 2, Ptat) (6) is confinenced as 80%as the parapet is raised to the level of the pred of the being " A course of sods is then hid, entire horizontal or a lette resemble from the banquette. The course consists of two street is at one header alternating, the end of the healer being in land front; the grass side is laid downwards, and the sods shall protrude a little beyond the line of the interior slope, firm purpose of training the conse even at top, before my take other, and to make the interior slope regular. The core at firmly settled by tappaig with a spade each soil as it is tail as I the earth of the parapet is pack d closely behind the coast second is laid on the first so as to break joints with it. To be course is laid with the grass side up, and in some cases pegant drive through the sods of two courses to connect the ware more firmly. Wie lent from a wet so I, the sods should at 2 haid world they are par fally dried; o herwise they was so & and the revelopment crack in drying. In hot weather the reveme it so odd be watered frequently until the grass pats for a Sod revetment, on account of its durability and free for i was splinters, butto best of ill revetments.

of trunks of small trees or supergraph and horizontally one on the other and supported by posts set is on the banquette. At frequent intervals the beams are developed between the logs, and extending six or eight feet into the parapet, are seen in benizontal anchoring logs. For introducing this is the most usual form, rails or timber of any kind be as

Haffel.

624. Paseine revelment. A fixeine (Fig. 4, Plate 60 is a bundle of twice closely bound together. There are two sizes of fase is: one size is 9 in hes included the and about 19 feet of the other, which is generally termed a soucission, is 12 minus of diameter and 20 feet long. It is chiefly use I for the revelment of lighteries.

To make a fascine straight twigs are selected, between the thickness of the little flager and mamb,—the longer the bater. They should be stropped of the smaller twigs. As upport, the ed a fascine-horse, (Fig. 5, Plate 60,) is put up by driving two stort stakes obliquely into the ground about two feet, so as the cross each other about two feet above the ground, where the

there are laid on the horse with their large and small tere are go, the choker is applied to bring them together, by we to all be were, or by whites made of to ight was, by prepared by twast agreed a blaze, so as to render them for the are proceed 12 a hes apart, and every third or one that it be made with an end about three or four feet are a loop at the extremity to receive a stake through the area or terms to an anchoring stake, its object being to the face are terms to the parapet.

First 60 about has fits the kness below the tread of the tree 60 about has fits the kness below the tread of the tree at least of the tree at least of the tree at least the first about 12 into the carth. The knots of the tree are had inside, and the of the pumpet is well packed behind the fascine. A read is in the first, so as to give the requisite interior is the last of the first row, and be connected by several stakes leaven through them both. The other is two his units present tions, and the parapet is usually

ar the top by a course of soils.

Proceedings (Fig. 6, Plate 60.) This is constructto leave 4 to 6 melies in diameter, cut into lengths of 5.8
doct with proper slope, in close contact, in a trench two
dopth, at the foot of the homet-height. The tops of the
land singly so, an sawel off level, to receive a horizonlarge passes, which is spiked on. As chor tles are cloves
to the cap as I secured to an anchor log imbedded in the
large of a state the proper height. With a good quality
title restiment is durable. It is easily constructed, and
well is the best.

Gation receiment, (Fry. 7, Plate 60.) The gabion is

2 to the meses, and hameter 2 feet.

the gabeen, a directory circle is made of two hoops, the between their radii being such that, when placed con-

centrically, there shall be about 14 inches between them. They are kept in this position by placing small blocks of wood between them, to which they are tied with pack-thread. The directing circle is placed on the ground, and seven or nine stakes, about 1 inch in diameter and 3 feet long, are driven slightly into the ground between the hoops, at equal distances apart; the directing circle is then slipped in midway from the bottom, and tiel in that position. Twigs about ball an inch in diameter, and as long as they can be procured, are wattled between the stakes ake ordinary basket-work. When fluished to within about 2 lockes of the top, the gablon is placed with the other end up, the directing circle taken off, and the gablon completed to within 2 hales of the other extremi less of the stakes. The wicker-work at the two ends is secured by several withes, and the ends of the packets are sharpered. The gablon is then ready for use.

Fo form the revetment, a fascine is first hild partly imbeled below the trend of the banquette; (Fig. 4, Plate 60;) the gabina which is placed or end, rests on this, so as to give it the requisition slope; it is then filled with earth; others are placed in like manner, and the puripit is rused behind them; another fascing a

laid on top, and mesome cases two.

In making gabious, iron hoops, similar to barrel hoops, my be used a stead of wattleng. The number of stakes should be increased to clayer or thirteen. Gabious made either of wattless.

or hoops are not good for holding dry sand.

Sheet-iron is preferable to either iron hoops or brush for gabions. For this purpose rectangular sheets of suitable dimensions to form cylinders of the same height and diameter as the ords any galdon, are prepared with three holes punched near to and parallel with the shorter sides of the sheets. These are to see are the ends with were when the sheet is bent into the cylindrical form. The identification of this description of gabion are greater strength, lightness, and durability than either of the other two, offering great facility for transportation, and residing better the blast of gims when used for reveting the check of embrasures. Galvanized iron is less liable to rust than plate from; when not galvanized, the gabions should be bequered with coal-tar.

627. Plank revelment. This may be made by setting stone posts of scantling about 3 feet apart, 2 feet below the tread of the banquette, giving them the same inclination as the laterostope. Behind these stakes boards are nailed to sustain the earth. The posts should be securely anchored into the parapt

with wire and stakes.

628. Sand-bags are sometimes used for revetments when

remish bonds. They should not be more than three-ful. upon lart; if full, they do not lay well, and are more best on becoming wet, or under great pressure. When of intertance, the bags need not be tied, but the throat a twist and turned under the end of the bag as it is laid.

The set, they should be payed with coal tar before best or better being hil; this, furthermore, renders them he take it when dry. One handred and forty-four laid, above, make ten superficial vands of revetment.

The reset of is kept wet, the sand will not the reset of is not the bags take fire from the time of the place; the however, hastens their decay. From the intertal bags. When used near the innexts of the place, when well protected.

the the foot of the scarp is subject to wash, as in a few from lot a feame-work of heavy timber, and is for important field forts. A piece, termed a cap, is it, a tree he made along the one of the berme; other termed had then are placed in trenches perpendicular to the which they are connected by a dovetail joint; the sear their extremities, and two square piles, for any, are driven in the angles between the land-time pieces; inclined pieces, serving as supports to the materials of the model in the land-time pieces; inclined pieces, serving as supports to the materials of the model in the land-time pieces; inclined pieces, serving as supports to the materials of the order to the materials of the driven in the proposition of the ditch, they are mortised, this still being held firm by square

the frame-work thick plank or heavy scantling are placbe tally, having the same slope as the supports; or else a may be made in the cap and ground-sills, and the scantling let in between these two pieces, serving as a supporte be cap. This is the more difficult construction, but the better, since, should the heavy supports be cut away, the cap will all be tetained in its place.

It constructing the scarp revetment the cap-sill and in d-ast are flist back and then a narrow trench is dag to the bottom of the ditch to allow the ground-still and frame-work to be set

In many of the carth-works constructed during 1801-65 to berne was dispeased with, the exterior slope being contact down to the bottom of the duch. This plan worked successfully.

When circumstances admit of it, all the slopes of an cartwork should be sodded, or else be manured and sowed water grass seed.

630. Interior arrangements. Under this head come battered, magazines, traverses, bomb and splinter proofs, and interior redoubts.

631. Batteries. The term battery, in this connection, is usually applied to a place in a work prepared for the accommedation of several guns. It is also used when speaking of the arrangements made of a parapet to enable the guns to fire our it or through openings in it; as, a barbette battery, an embrasion

battery, &c.

632. Barbette. This is a construction by means of which piece can fire over a parapet. It consists of a mound of earth thrown up against the interior slope; the upper surface is level and 2 feet 9 melies below the interior crest, for light the pieces, and from 4 to 6 feet for heavy guns. If the britetic is raised behind a face, its length should be sufficient to show it (or 18) feet along the interior crest for each gun; and its lepth or the perpendicular distance from the foot of the interior slope to the rear, should be 24 feet. The earth of the barbette it rear end receives the natural slope. To ascend the barbette it ramp is made of earth, connecting the top of the barbette with the terre-plain. The ramp is 10 feet wide on the top, as its slope is six base to one perpendicular. The earth at the site receives the natural slope. The ramp should be at some convenient point in the rear, and take up as little room as possible.

633. As barbettes are usually placed in the salients, as arrangement is made for guns to fire in the direction of the capeal. The construction in this case is somewhat different from the preceding. A pan-coupt (ab) of 11 feet (Fig. 2, Plate 61) is the made, and from the foot of its interior slope a distance of 3 feet is set off along the capital; at the extremity of this line perpendicular is drawn to the capital, and 5 feet are set of on this perpendicular on each side of the capital; from the

to the perpendicular a line is drawn perpendicular to the fact two by; the hexagonal figure thus laid out is the the fact the barbette for one gun. The ramp (c) in this case

that e et my the capital.

If the left up we guns are placed in the salient, a pan-coupé in a a in the last case, (Fig. 3, Plate 61.) and 24 feet in the matter, set off on the capital; but instead of probe a set to last case, a perpendicular is drawn from this at to seek for, and the partigonal space thus inclosed is for the gun, if the salient; from the perpendicular last set in the case there are guns required. This gives the first two are until to the salient. One or more that we made, as most convenient.

The at water of the barbette consist in the commanding to to the gues, and an avery wide field of the. On the same the best positions for them.

. ser are a labora shooters.

Leaf recurred. The embressive (Fig. 4, Plate 61) is an a term to the parapet for a gim to the through. The fitter embrasive, termed the sole, is 2 ter 9 inches, i to 6 fact a now the ground, on which the which are zer test, according to the size of the gim and the litter of the sole of the slope should never be a light stope to the cases it may be hore to the rear. The interior carried the month, is from 18 to 36 luches wide, necord-mainter of the gim, and is of a rectangular or trapezoidal

the director. The siles of the embrasine are termed to the siles of the embrasine are termed to the siles of the exterior, which widens the exterior, which widens the exterior appearance have an instance is from the vertical; this luclimation, at the exterior creat, is three upon one.

to the interior erest, the

oblique emb neures, the mouth of the latter is while in proposition to the obligaing.

Embra tors are reveted with the same material and to too

same man or as lescribed for the interior slope,

If the exact position for the embrasure is known, it is best to lay it out are made it wish the parapet is being coestrately As soon as the latter is boat up to the s li of the far a cutter gene, a light stake as plant of in line with the interior app. a each sele of the direction, it such position as to reposit of sides of the month of the embrasure; a strip is made I a wall the proper hely the represent the sib, and another above of he line of the interior crest. The carts being smoothed of tems the desired slope to the sole, the directrix is marked a tool by means of a cord; the splay of the cheeks is obtained? giving it sides as in libation of one-terth with the are the Tese mes being aid off on the sole, the resitue to the along them and is given its inclination corresponding with the two partial stakes at the mouth, and there upon one if the veprorecest. She digitions by used for reacting the case fase are first partly imbedded along the edges of the secand the gabious placed on them is such in unner as to be the proper flare. The galaous are held in position by be garchoral with teagraph wire to a beam of timber imbell a the parapet parallel to an I about 8 feet from the che k- of " embussire. The beams are held by securing stakes. Rements made of other material are secured in a similar arms. This precaution should be thoroughly looked after in the fig. histance, because when the revetue it is broken by the basel the gar or the shots of the enemy it is difficult to reput to all the accessity for repairing would probably come at a time were it could not be done,

If the embrasure is to be cut out after the parapet is completed, the mouth is marked off with stakes and strips as below; the earth is removed so as to obtain approximately the which is the plaid off and the work completed as fast described.

The sole of the embrashre should be secured from being were away by the blast with boards, poles, or some similar no referencing lengthwise with the embrushre. Raw-h des will go the assist in preserving the revelments of the checks from the compose the tide, with of abrasion produced by firing. For this purpose the tide, with green, is stretched, with the flesh side outward, over the particle protected, and is there conflued by stakes driven through into the parapet.

The best method, however, for securing the month of the brusure, and the sole and sides for 5 or 6 feet from the month

the proper form to fit the sole and checks, and together with a gle rors and rivers. Whigh, about the interior slope to the front by the blast.

In a frem bing moved to the front by the blast.

In the passes, ross the top about 18 riches from the interior slope to the front by the blast.

In the passes, ross the top about 18 riches from the last, try. In the centre of this thortism est or a factor of the last, and 6 in hes wide, for the double purpose at the many to pass through while loading the passe, the lost is a copy sattached, so that by palled the last is thrown up to allow the pass to be fired.

at part of the attener slope lying below the mouto of the

the transfer to the merical.

the state of embrishes are, that the men and gons are the least of the battery. Their principal defects that a very located telefold free; they weaken the parapeters of openings through which the chemy may penesses to the first the parapeters of the part to one of part planted field of first, they are the last a second, entitled a road, &c. The most suitable of the last a weak to one the fluxs.

6.13. Pistreens When a gun mounted on a traveling carfirst of a in the same direction, the ground under the consent rund into run. It is to prevent this that platof tunder treesed in such cases. Those for field service

- - - - - tw 1 - par. 254, et seq.

who to a wake field of fire as required, the form as a low restrict the platform is 10 feet wide and 17 feet for many process, and 9 feet wide and 15 feet long for field from the of three sleepers of 6-man searthing, either 15 feet long as I parm I to the cheesters of the embrasers of the long as I parm I to the cheesters of the embrasers of the sleepers and the foot of the general way I see the sleepers and the foot of the general section in the search of the sleepers and the foot of the general is to be seanted 9 feet long, terms of a harter, when I project about 6 inches above the platform and the the director. The object of the his terms to present the the directors. The object of the his terms to present the first matrix of against the revenuent.

med and evided. Three treaches are then made for the image for image the image for image the image the wholes and the image image the trail. The sleepers are hid flush with the

ground and firmly secured by stakes driven at their sides and ends, and the earth is solidly packed around them. The planks are then laid and secured by nails.

When the piece is to be fired habitually in the same direction, a platform may be constructed of three pieces of tumber, one under each wheel and one under the trail, firmly secure by stakes and connects by cross-pieces, into which they are halved.

Guns and morturs in field-works are best in pairs, with twoerses between each set of pairs. A good platform for gans my be made of 3 inch plank laid or timbers 3 feet apart. If I mber is ab indant, it is best to have the planks extend over the walk

space occupied by each pair of guns.

636. In many field works, especially those erected for the defense of rivers and the entra, ces to harbors against aimed vessels, artiflery of the heavest calibre is mounted. The genetal features of works for such an armament are the sine se those previously lescribed for light armament, but in many of the details—notably in the method of mounting the gaps—tore are differences of especial interest to artiflerists. As such works are intended to resist fire from the heaviest artillery, they stond receive the maximum thickness of parapet. (Par. 590., the parapet is much higher, the merlons being simply massed earth thrown up in mound shape and reveted on the interor slope, without any attempt at arrangement for anfancy fic-The magazines, traverses, and splinter-proofs are of greater size and thickness. The guas are mounted on iron carriages the same as for permanent fortifications; the height of these carriages admits of from five to seven feet from the interior crest, of from the sill of the embrasure to the top of the platform. Each piece requires 18 feet in width of clear space, and in most cases a splinter-proof traverse should be placed between each gun, of pair of guns, and its neighbor.

The gut, platforms are constructed of heavy beams of timber in two or three layers, crossing each other and firmly secured together with iron bolts. Plate 62 shows in detail the construction of the platform for the 8-inch converted rifle, which is also the same for the 100-pounder Parrott and 10-inch smooth-box.

For the 12 inch rifle, the platform represented in Plate 63 100

been proposed by the Engineer Bureau.

The platform adopted for the 15-inch smooth-bore front pinetle) is shown in Plate 64. This platform is designed for a carriage with depressed traverse circles, admitting of the terre-pleis being 11 feet below the interior crest, thus giving increases carrity to the cannoneers.

Plate 64 shows the details of construction of the platform

adopted for the 15-inch smooth-bore, mounted on a centre-pintle carriage.

These platforms are supplied, when needed, by the Engineer Impartment. To lay one, a pit of the proper size is dug; the become of it is thoroughly settled by ramming, and the platform is laid in it, and the earth filled in and well rammed about the timbers. Great care should be observed to have the circles perfectly level. Previous to laying the platform the timbers should be centred with coal-tar.

In case of war with any maritime power, it would be necessary to erect earth-works of the foregoing character for the protection of our harbors. The permanent works constructed and intended for that purpose were designed when the 10-inch Columbiad represented artillery of the greatest power. Since then artillery of a new type and vastly greater power has been introduced, against which fortifications of old style are capable of offering but feeble The construction of these old works, furthermore, resistance. does not, except to a small degree, admit of the changes that would be necessary to adapt them for receiving armaments of medern artillery. An officer in command of the defenses of a harlar being called upon to place them in a state of efficiency, would, therefore, select positions exterior to the permanent verks, and eregt thereon earth-works of the character just dewith all and arm them with appropriate artillery. work-woold, generally, be simply uninclosed batteries bearing upon the channel. They should, if possible, hold defensive relat, a ship with the old works and the latter be utilized as redoubts, arms I with light guns and musketry, to prevent the enemy from 2 and assaulting the new works in rear. The old works I furthermore, serve as places of arms and depots secure from a place by coup de main.

Wherever railroad or water transportation is available, artillized to any calibre is made use of in siege operations. Guas to seed are mounted on wooden platforms of the foregoing these. and placed in earth-works of the character herein deseits?

637. Powder magazines. The main objects to be obtained in constructing a powder magazine are, to place it in a position $\epsilon \to 0$ in to the pieces to be served, and one least expected to the fire of the enemy; to make it shot-proof, and to seems the constant from moisture.

Magazines are of two kinds; the storage magazine, in which is key true general supply of powder for the week, and street x = y + z + c, which are small, containing only a limited strept f(z) the analogiste use of a few pieces. The latter should be

near the pleces to be served; generally they would be placed in the traverses separating guns, or else close in rear of the platforms.

Storage magazine. The size of the storage magazine all depend upon the number and calibre of pieces in the work and the number of charges to be kept for each this data being known, the amount of storage room required will be termined by allowing 5780 cubic inches for each barrel contact.

ing 100 pour ls of powder.

Projectiles and cartridges for siege and field guns are putup in boxes, as explained in par. 505, and are stored in magazine kept especially for this kind of ammunition. Each box of siege-gan ammunition contains four projectiles and four cartridges, and measures about 2950 cubic makes. Each box of fill-gun ammunition contains ten projectiles and cartridges, and make tree about the same. From this it is easy to obtain the storage capacity required for any amount of these kinds of ammunition.

The cancusions of the interior of the inagazine should be so regulated as to entail no unnecessary loss of space in stering to contents. The exterior dimensions of a powder barrel are Length, 20 inches; diameter at bilge, 17 inches. With the barrels stored in the usual way, on the side, (Fig. 1, Plate 65.18 in igazine 6 feet 6 inches high would afford space for four two leaving 8 inches on top for handling room. A magazine 10 feet wide will give room for four rows, leaving 40 inches for passage way; therefore each 17 inches of length of a magazine 11 feet wide by 6.5 feet high will contain 16 barrels. A magazine of this height and width and 30 feet long would store 400 barrels and leave a space of about one yard in width, extending across it, at the entrance.

At the rate of ico rounds for each 15-inch gun, a fair allowance for such gins in field-works, a magnitude of the foregond
dimensions will give storage for a supply of powder for ion
pieces. The number of rounds per gun should increase as the
cally ediminishes. It would, however, seldens be necessary to
have more than 300 rounds for any calibre above 100-pounders.
An ordinary packing-box containing the number of roundbefore specific measures, in exterior dimensions, 19 inches is
long h, 13 billites an width, and 11 billies in height. There
dum is not a allow the hoxes to be compatily packed in a magnine of any ordinary shape, and it requires only a small calculation to determine the storage room required for any given our

ber of rounds for guns of these calibres.

It is best not to exceed, for any one magazine, the dimension

at and down, namely, 30 by 1 by 6,5 feet. When greater

the stress to see the true of the itimest importance, to me the greet time W. Hy and dating to effect this by mean factor and the interest that the bottom of the magnetic stress to form the excavation of the excavation of the factor at one political stress to form at some politic time.

where it may be removed by amping or bailing,

I all all 2 i to-trate the best method of constructing a storthe sides of the sterior of the magazine are 12. ch loss, ot lar space or round, placed vertically and the section, and restricted an agreed of sill. These are expect then 2-a chipha k, a stup of the same being spik d on - ap. The roof is formed of 15 meli logs, Ind across, - ; - Capenton, each having a shoul ler of 3 inches to fit it to the least metry. Langua limit logs with varying diameand on these, so as to give a proper pitch to the roof. Lat. . . Ly picked upon the top and between the roof log-, the person for the recting boards. These beards, the part are a loo in two thick esses, each being covered The array of equal to conditing upon these boards rest the g of cirtie The flooring Is of foists and bounds. The the reagazine are serrounded with an an-chamber formed - 1 lags supported on a grow id-slil and resting against the to _ -; the se are placed at three or four feet apart, each one be a sel at the untille to relist flexure from the pressure of The air chamber is covered in by saplings laid upon ter borizo stall). Ventilators are placed between the and the air-chamber, near the top, an lalso between were and the external air, the two not being opposite, and tract one to grand against sparks, by covering the with a sect ther perforated tra, are taken. The whole port with our the the thickness of which will deposit on the It is the my a art lery. In no case should it be less the on the exposed side; 10 feet will be sufficent for to perfect the ten The extraner may be exter upon - tor -ch, deputing upon how the magazine has been the of the to the enemy. It all cases the effects to at a light the country, at I should be seen div . for roy for migranian property of the will at two-thral- of its height helow the xir-The amino action is stored and cared for as " 1 " " 1 , p. 17, 500. i - and all similar structures rab coad from is a highly serviceable material for rooting, the bars being faid in juxtaposition

in place of the logs before mentioned.

Service ma jazines. The size of these will depend upon the number of 1 mm ls it is destable to have ready for unwedged use; isotally, twenty rounds for sea-coast guns, and from fifty to a bundred for those of smaller calibre, will be sufficient. The capacity of the magazines to hold this amount or any other tost may be fixed upon will be determined by the rules just given If the magazine is to hold barrels, it should be 8.5 feet by the 17.5 wide; this will a commodate four there of three rows, wing a passing way of 30 inches. The length will depend upon to number of barrels, and this will be governed by the number and calibre of pieces to be provided for; generally, 15 feet will ample.

 Λ in egazine of this description is usually constructed of offer-

work.

A coffer-work is formed by making frames (Fig. 1, Plate F or responding to domensor is with the cross section of the mig. 5-3 each frame is composed of two implifies, termed at mehicipal a cap and sail of struct timbe, or senting, not 1 so the Cost The cap had a 1 process to slightly active 1 to fit the structure and all sectors 1 together with made or spakes. These frames are placed upright and parallel to each other, about 2 feet up to they are covered on the top and sides with 2-inch plank, terms a sheeting. The magazine, otherwise, is constructed as a 1 los case.

A sary good neighbours, and one casiest of construction, is only of logs notched together at the corners after the fishem of a log cabra. (Fig. 2, Plut. 66.) Other logs are laid to juxtages on across the top, and the whole covered over with earth. The but the most substant of for those place is a traverses.

For the and sleep pieces the magazines are not required to be so large. A height and willto of 6 feet with a length of 12 feet.

will go andly be sufficient,

Magazines of this size may be made as just the serbed, or they may be as le of gabons. (Fig. 3, Plate 60.) When the latter are used, who else is adly higher the ground to form part of the magazine, the gabous are placed in three cows, so he is ade around it hole, and are fill d with earth. The top is form of timbers had across in juxt question and covered with fescue the whole being covered with a proper thick association. The bettern is covered by a flooring of posts and boards, a shallow ditch being left and a the flooring of posts and boards, a shallow ditch being left and a the flooring of posts and boards, a shallow outside. This, at best, as but an inferior method of construction magnaine.

m

b

No.

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A M

N

Die.

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D

1

Live on to magnifies in ist always be on the side from the time, and proceeded by a splinter-proof shelter large enough

to the measure door. (Fig. 4, Plate 66.) The timbers to be side, and covered with at least two feet of

The state that from percolating through the earth on top, the state is covered with a paulin labl on the earth and state packets. To prevent mp I decay of the paulin, it is paid with a mixture of the and grease boiled to
the time parts of tar to one of grease; this composi
the labelt sides. In dry weather the paulin should be a labelt to both sides.

have a sea h, or should many be used instead of paulius.

the service magazine is a filling-room, in penal, by rels are opened and the cutridges made be in it is. A room 10 feet square by 63 feet high the same the same in the same is a gaze, it is constructed in the same is a gaze, it is affect with shelves, &c., for the table of prances, fuses, implements, and other a table of prances, fuses, implements, and other

the regressive lent to the magazine, it should be so site of the value of the state of the value communicate of the regressive from the property of the state of the property of the state of the state

t letter that bere, and only in such quantities at a

was be no sure for keep up the pieces served

C.18. I ... The which are placed between guns or

the same close is a personal in a row Fig. 5, he same close is a personal in space of all in 15 for a stream, and all in 24 for indegree, personal, and all in 24 for indegree, personal, and all in the personal in the area to a few for the sound. The area to a few for the personal tier for a same for a stream of two rows. The area of the same form of the contract of two rows. The area of the same form of the careful the inpertupon top. Four firms are all placed on phase to support a third of one row, insocial the gabour long part a third one row, insocial the gabour long part a third one row, insocial the gabour long part a third

high. The ends are inclosed by filling in with gablons, as for the sides. A passage-way of about two feet is left between the end of the traverse and the parapet. This space may be roofed over with logs and earth to form a cover in which the cannon-cers may shelter themselves against fragments of shells.

Splinter-proof traverses may be made by placing two thicknesses of gabious side by side filled with earth, with a second tier of one thickness on top. When a service magazine is to be placed in a gabionade, the rows of gabious are set farther apart, and the excavation for the magazine is made between them. The chamber of the magazine is constructed in one of the ways

heretofore described.

689. Bomb-proof shellers. These are for the protection of the troops when not on duty. They should be located on the parade, convenient to the pieces to be served, yet not so near as to interfere with the defense. They are usually constructed in half excavation of logs built up like a log house, or of a framework in the manner shown in Fig. 1, Plats 67, the exterior side being of heavy logs placed vertically in juxtaposition, resting on a ground-sill and capped at top. Parallel to this is another row, forming the other side, which may also be placed side by side or at short intervals apart, and capped like the outside row. The roof, consisting of heavy logs laid in juxtaposition and covered with the bounds for the entry logs laid in juxtaposition.

to be being logs or in healsoon bars against the sides

to the third but the constant of profinetid artification is the profinetid artification in the profinetid artification in the case of the constant particles. This is the case of sook of modern artiflery, which makes it for any particular to obtain rest without going to too

Ma state from the Work,

a . . . d rub, troops should, for sanitary reasons, be

is the class pass by entsale of the works.

the gent end part tong guns and their earriages with

with the mingrate employment vely light, works were to the the mingrate embers, and the fact of having a street of his ingrate of the fact of having a street of the fact of having a street of the fact of his ingred the mingrature of the fact of his ingred the mingrature of the fact of the fact

11. B. Come The field-work that artillery troops are most by the last of the construct is the buttery. This may be for example, Fig. 2, Plate 67, represents a bat-

four from the property.

ande of earth taken from fre, the few, g a difeh (C). To protect the pieces to a fink he, the parapet is employed around on process to a large priments BB. The gas well the reternal two the and a conserved or hip or is 16 feet for goes on travels he was from 18 to 22 feet for servoust gales. Beto the para, this distance is necessarily the of the traces, gent fly about 15 feet. The catire the trest of the purpos, from a to b, we I there-I the and a first given dimensions up on, whothe test of often at the day in seary in the try The eagin of the flank open din sats I was to refer of the course the; in all cases, and the thirt to got full prediction to the whole terms duling the agence of a rest of the about \$1. The the harrof the parapeta of spanished will be pend . grower of the artil by they are expected to resist.

(See par. 596.) The details of the various parts are the same at

heretofore given.

When the earth is thrown up from the rear to form the pet and opanhuents, the work is termed a sunkea batt of the dispensed with. In many instances a confident little importance, and for conformy of labor the card of the taken from both front and rear.

Embrasures for glass firing with great angles of electrons of received counter-scope, giving the sole nearly the same of the from the sill upwards as the least angle of elevation which it may be required to any the piece. (Fig. 4, Plate

Batteries for even the heaviest piles may be constructed and be dained by laying a grillage of tember on a the sales and be dained up the perspect on it with said-bess. To persuate the parapet from scirling over towards the front, the griter should extend several feet beyond it be that direction. I be derivated that the platform of the piece may not be moved from time horizontal position by any setting of the parapet, he can to be occupied by it is inclosed with strong sheeting piece this inclosed space several layers of fiscures are lad, except and the platform land in the usual manner. If said is so not top of the first last, two or three thick assess of parts of the space of processity, he entirely above ground, and square the must, of a recessity, he entirely above ground, and square

on girlige is the same mainer,

612. Butteries are classified according to their constant to use, and armement, is follows: Covered battery, i ment to vertical fire unleave and from the enemy, becaling a of interded to brete. the works of the enemy; just outlened the ing their fire agains the same object; co cuter battery, o - 4 tery opposed to mother; cross-hatteries, forming colors of an object; which is bill ry to as a range of 20 degrees rank with the object against which it is threefel, in contract a will to direct bettery; raised battery, one whose terre planeted w ed ensilembly shove the grame; sanken billery, was the solv of the impressive is an a least with the grand and the platform ecos queatly sink how it; out situate latters, the the projettles sweep along a libe of troops, a chartel, week part of a work, ho is at it to tory, when the terresplan - M of the natural level of the grand; open buffery, was on a se ment or other enviring who ly exposed; ruleat 1 battern, 100 tery a cremullière, our constructed with some timble of cit angles for obtaining an oblique flee as well as a marger of the to affor I shelter from the englas time of the ecomy; receive to

was which thes apon the rear of a work or line of troops; r it ittery, that whose projectiles, being fired at low clevathemselves; masked for a series and the mean ended mutil required to open upon the

im . meets to deries, jun latteries, &c.

43. Metar latteres. These lave the principal features of to for games. It is born be that they should be located To good yours of the comy's position may be hal; this, in of the growing at time of we the effect of his shot, and to for ity it case, have to depend upon the unto the first observer. For wege mortars, the If you the plan of the same distance apart as for ange goes, his fact, for seasonst marries, the distance is the same as Let you, vz., 18 to 22 feet. Plies are usually placed 2 3. 3 th traverses between each set of pears. Embrasures the same to all as the patform must be at such listinge at a part at the blast will not injure the interior crest, at the was to be vet the interior slope, the earth being to seed a temporal slope

- germor ir plutform furidshed for field purposes is too For fixed batteries, they should be to the fact beavy timbers, and, to to sure anything like accufing, and by both had and stable. The seventer the properly laid, are in every respect effi-A good to of run platform may be made by using two transfer Fry 4, Plate 67) 12 to 15 is clear square and 2 for tw rais, to which planks 2 or 3 hetes thick and for the great the rails are parallel, and have The same of the forther mortal, and 22 mehes to receive the structthe best on , ing made perfectly level, it is placed in parks loser Earth is filled a on top of the planks The Lat I platform is particularly well adopted to sandy If the me tar ,s intended to be fired in various direc-- " all men' cumber of rad- are used to extend over the orfer, the placks being spiked to all of them,

EF over ridan Hements, abattes, Sec. Every approach are one my in ght me to page a work, should be so obas the kempithin as long as possible under a close fire of The test thing for this purpose is were entargleto to for their states, Fig 5, Plate 67, about freq in the ground and 7 feet apart, in quine mx at the ground a to the tops of these for the street is inches from the ground, in rotches prefor the purpose. telegraph or other strong wire is securely

wo mil, extending from one stake to another. This obstacle trap lly made, is difficult to remove, and can be injured but the

by the fire of the e emy,

645. Abilities is formed of the large limbs of trees, or of small trees themselves, the small branches are chopped off a loss ends, pointed and taterheed, are presented to the element. In large end of the limb of tree is secured to the ground by a cost Obstacles should be in two or more large, and not too close to the wars; the first line should be about 100 yards in front, and the

orners beyond, at about 50 yards intervals,

These weapons depend for their utility more upon the relationary than upon their utual destructive power. Men who all much heavely up torough a blaze of musketry will walk buildy over ground to which they suspent the hidden mine. Terpolas may be simply stiels charged with powder and slightly bared in the ground; or they may be wooden boxes, kegs, or any other vessel expable of holding and keeping dry a charge of power. Shells produce their effect from their fragments, and his way if large, from the blast of the explosion. Charges otherwise reclosed produce effect only by the blast; consequently the greater

the quantity of powder the greater will be the effect.

The chief difficulty in planting torpedoes is in the arming ment for igniting them at the proper moment. This may be done by electricity, as for submarine mines, or by a self-act of device whereby the charge is exploded by the tread of an event passing over it. The device used by the Russians at Sebistopol is perhaps the best of many that have been tested. The cost consisted of a cubical wagners box (a b c d, Fig. 1, Plate 18) large exough to contour a charge of 10 to 20 pounds of pewder. This has was contained in another box (A B C D), leaving a space between of about 2 lizeles, which was file I with pitch, realertog the powder in the inner box secare from moisture. of the exter or box was place I 6 or 8 inches below the surface of the ground, and on it rested a board about the size of the Up; thas board stood on four legs of hoop-rou about 4 ache-byle The top of this board was near the surface of the earth, and covered slightly so as not to be perceived. On any slight pass the upon the board, such as a man trealing upon it, the tropiron's apports yielled and the board came in contact with a grad tabe (X) containing sulphuric and ; the tube breaking 1 beared the acid, which came in contact with a priming of pot He rate and loaf-sign within the box, causing instant combination and, as a consequence, explosion of the powder. The glass table is placed within another of lead, tin, or other metal which bend

restain degree of protec-In the tal tube conducts the sold to the interior after 1 to the little of or box, a seed filled on the man be used Other devices for exploding the Le : c in our co ployed. They are const neted upon by the party of a ding upon fulmerating composite the content of the construct so that most new all not when torpeto the post of tach one should be so marked to be we to friend, but not to the enemy. Tacy should at a first of any work from which sortles are to be Her are useful about beaches to prevent the enemy

#37. Visiter. A mustlet be a shield placed over the mouth the the term of the sent musk fry bullets and fragments of tion fly ng through and injuring these wrying the piece. to loars part allows the muzzle of the passe to pass The size of the contrast of which is to be fired. The size of es to ve the per lapor the dancisons of the page, the usual a men the total 45 feet across, and 4 inches thick, - granthe opening is 16 feet high by 1-3 feet neross. as a she were; it is lad as three or five thickterf the two or for layers being his one piece beat yer-For 2, Par 08) The inner layers are bent and laid at I the whole well tool together. The mustlet is a laste the polysupported by forked prights set in and one in the eff the embrishre, at the foot of the The clastalty thus afforded by the supports r . This - 7 - 2 - the resigner of the mantlet. A small hole or the mantlet to allow the piece to be named, * of this size weigh about 400 pounds.

! . . . r ; ma .tht .t rope (Fig. 3, Plate 68) placed upon cf. be gill is sometimes used.

55 - - - ps cannot be obtained, one of similar shape may be t meetle.

was muy be made of wood or of fron, or of wood and Those of the latter kind furnished for the segu fig. . . were made of two thickness of 1-heli wrought-1 to 3 linch oak plank. On the head was a 2 cels to the city of the line plates, agreest be a planks abatted. The ends of this bar projected and were rounded, serving as supports to rest upon the interior slope of

L puraget.

embensures through this bank are of hewn timber, and a roof of the same is isid across to sustain the slope just mentioned. A small magazine is placed below the floor. A well-constructed stattis and wire entanglement should surround the work at a distance from it of about rds. A block-house thus constructed is pretty secure : any artillery accompanying envalry raids.

The general idea of a bk errection of bomb-proof a works.

or casemates for guns in field-

Burt Gighth.

ATTACK AND DEFENSE OF POSITIONS.

captured as the most advantageous are those in which the general as the most advantageous are those in which the general capturation of the defensive line forms a salient with reference to adjust parts. Such positions can receive but little apport from collateral portions, and can, to a greater or less than itself affording opportunities for establishing enfiance and other batteries, the fire from which will be conver-

gest upon the point of attack.

Fry 3. Plate 69, illentrates some of the advantages to be gained to be decided of a salient as the point of attack. The full line in the trace of a rigular work following theoretically ral contour of the salient to be attacked. An inspection the theoretically shows that A, upon the prolongation of the face EF and he the best possible position for the attacking artillery; is from this position the projectiles, after grazing the parapet protect such a line by traverses and at the same time attack.

The mather point B, within the prolongation of the face, the water struck in reverse under so small an angle as to weaken analy the neva stage of enflinde. It becomes less efficient to distance from the prolongation of the face is increased.

It is a lyanta cours position is at C, on the other side of the prolongation of the face, striking its exterior direct but a small angle, thus taking in flank the embrasures of the last more readily destroying them without being exposed

weret fire from the face.

The second y sometimes remiers it obligatory to make the artil-

the dotted line of the figure represents more nearly actual works. The principles, however, remain the same. It reterms sharp positions for batteries, those nearest the enemy set accessing the best; in fact, the greater the range the same searching will be the free. The projectiles will not have more power of penetration and destruction at long as at

13. In nearly all cases the attack has the advantage over the inferse, in the amount of fire that can be brought to bear upon inversellar point. When a position can be completely bear inversellar point. When a position can be completely bear inversely to a see the sees in sieges, there is no limit to the amount of fire that may be brought to bear upon it, except the met of ability to obtain the requisite quantity of pieces and amount on. It is therefore possible to throw into the place and a little of projectiles as to make it impossible for the defendence of the later of the place can be but partly surrounded; nevertheless, the great range and about the for concentration possessed by artillery enable it to account to be ke results. It is very certain that, under such circular later, the end trance of a place is only a matter of time.

I wis and at present prevails, to a considerable extent, that it is a considerable extent, if it is a considerable extent is a considerable extent with the breech-loading same in the case, the only alternative for dislodging an are my so attached, and who cannot be starved out, is by the use of art length a fact that calls for the more liberal use of

we arm and the most skillful handling of it.

652. With a filewest artillery an enemy can be driven, as the stated, from any position he may occupy. But as there is provided hand this ear to be low what is necessary for actually dislodging him—

" " " " be expected of it is, to so extinguish the five of the compact to enable the infantry to gain possession of the works, it is easy to be expected.

In property to make such an attack, the first thing to be done, the particular part of the work to be assaulted, to be assaulted, the betternes and ascerta a by experimental firing the case of an action of the line stripped tem-

to a sorter to make the assault certain of success.

533. The of notry, in the meanwhile, has intrenched itself in a series of the assist. The artificity opens and keeps up the for the assist. The artificity opens and keeps up the first time of takenty advances as titled into the composed of detice moute, called tackment being the first of assists the artifers in suppressing them. The first colors as the artifers in suppressing them. The first colors are to point keep together, and the literature as the pair to point is appreciately effects. It is line is a time at sent forward ground ground intil the reverse a time at sent forward ground ground until the reverse

407

there may be no uncertainty as to the honors due to various

parts of the capturing force.

A autite should be made early in the day, so that the assaultag force will have tune by daylight to push and make permant its autitus. If night intervenes, the assailed may take
advantage of it to reorganize a new line as strong as the first.

A dense fog is most favorable for an assault, as the assaulting tone is then able to see plainly that which is immediately around it, without itself being seen by the assailed. For the most reason, if made at night, bright moonlight is favorable.

It may here be ment oned that artillery of batteries in position possesses an advantage over all other arms, in being able to be used as well by night as by day; and this is one powerful the in its favor when protracted operations are carried on the country established in works.

1! the strongth of the works is such that they cannot be car-

regular approaches and siege operations.

SIEGES.

** A place is said to be closely besieged when it is so inin to prevent those within receiving succor from without.

In in investment can be effected and maintained, time

in the first, by starvation, the work of reduction. When

in practices against the place are confined to a simple inter
in of event intentions, it is termed a blockade,

to meet rase, however, a place can be but partly invested.

The besieger approaches then consist in regular approaches

to the less of line of the besieged, reducing them

to abandon the place which he

a tempted to defend.

The can be successfully prosecuted unless the resources

the law of the law of

When a slege is to be carried on by regular approaches, and the ked should be enveloped as far as possible by a statement of tank and the heaviest pieces within the reference of the besigns party. These batterles are connected to the besigns party. These batterles are connected to the besigns party. These batterles are connected to the first account of the besigns apports, a form a covered communication of the besides the inematical for the prosecution of further operations to the besides as a secure and convenient place for the last are of the right for the prosecution of further operations the besides work depends, in a great measure, on the pound; if this is undulating and broken, so as

65%. Using the second parallel as a secondary base, the boyma are probed forward towards the salients of the work; when
advanced to within about half the distance from the second parmiel to the work, a third parallel is constructed by running
the loss to the right and left of the heads of the boyanx. The
trace parallel is for the accommodation of strong guards of intrace providing the working parties, who, under this protection, contrive to push forward the boyanx. They also use their
trace press into kerying his gons. An abundance of small mortare the of the placed in the third parallel and vigorously served.

As the boyaux are continued, it may be found advisable to

e-rate -b a fourth parallel.

For from a lincent or collateral works must be attended to, so

programme and

If the artiflery of the besiegers is sufficiently numerous and partial, the foregoing arrangements will enable it, if vigorthe are t, to drive to cover the garrison of the place, and to that the incans of defense as to make further resistance - considerate of withdraw; - the trible out, an assault made by infantry from the its wit parallels will have a fair prospect of success. the way for assault, render assistance - the most spirited fire. This must, however, be directed . is at to interfere with the assaulting force as it enters the The practice which the batteries have had up to this time · 26 . Or in to direct their fire with precision, and each one as have prested out to it the precise duty it has to perform. be at the in assault, sapping and mining may be resorted to, by these means. These operations " tel by eigners, the finetions of the artiflery, mean-. georgic ed to what has heretofore been laid down.

13. Mason or revetments read by crumble under blows from the precision with which the firing can be at the drop of the projectile at long range, enable of the crash scarp walls without, as in former times, a laster on on the erest of the glacis. The debries arp, whether the latter be of masonly or earth, and parapet resulting from constant hummering, will

a rimp price the for counting parts a, in nork to be, thecked by more operations should not be well that the cipture will have not true for one; in other words, that its explaine, such a majoried, will be produced to a feedbar results, such a language or abandour ment of other works in the

he true of countervallation. Between these two lines the besleg-

ing arme is catabledeel.

As rule, the engineers have charge of the plauning and contro two of the parallels and boyanx; the artillery, of locating, experience, arming, and serving the batteries. All of these operations, arming, and serving the batteries. All of these operations are maintally connected with each other, and proceed together. It is, therefore, the duty of officers having them is a first in accord in carrying them out.

66'2. No specific rules can be laid down regarding the amount

of : - v required for slege operations.

I most a markable steges that have taken place since the

personer the sand men, or 33 per mile,

the or it one of each particular case must govern as to the self-self ps of pieces and the number of each, together equality of ammunition necessary. As a general rate, and the pieces should be of heavy calabre. In the time of the pieces should be of heavy calabre. In the time of the pieces should be of heavy calabre. In the time of the pieces should be of heavy calabre. When rate that the best priced on traveling carriages. When rate was a still still heavier classes may be brought up, white

at at peak the un there is no limit.

for the object of will depend upon the char
the work to be done in fine hereing of the speed. If the

for place to the large property to commune

the will compared with what should be provided un
could be at Charles the source of a pply reason
about 200 rounds per piece for selecout and 1000

When a sage is determined open, the chart engineer of the must study every condition of the partieus as since be spon what seems to be the best for earrying must be omitted to make the partieus complete.



short range; nevertheless, for ordinary warfare they possess sufficient of these qualities to perform the work required of artillery

650. The following table, showing the drop of projectiles at various ranges, indicates the importance of this factor in actual warfare. Fig. 1, Plate 70, illustrates this graphically, and, for thermore, furnishes useful suggestions as to defilleding works by means of traverses and epaulments. See also table and remarks in par. 619.

Drop of projectiles.

RANGE.	Riple-Museut.			6-INCH RIFLE.	190-PDR, PAREOTT.	
Yards,	Drop.	Seconds.	Feet.	Drop.	Drop.	
200	85	0.6	1120		******	824
400	50	1	915	*****	57.3	484
600 T00	80 25	1.75	600	57.8	28.6	
600	20	9.5	700	91.0	20.0	308
1000	14	8.75	625	-	41114m	solumo unite nuit o
1100	1964	******		estest	19.0	5 8 8
1200	200	******	558	96.8	244-24p	
1400	9.94	2000	****	547.110	14.3	4 8
1500 1600	\$44	******	506	19.0	******	to the t
1700		44-144	dde n		11 4	
1900	141	\$40.000 E	****	*****	8.1	non non
2000	4		413	14.3		
2500		******		11.4	7.1	E Property of the Property of
3000		bevard	ent op	8.1	5.8	T 6
8500	***	www	g 198	6.3		T gg t
4600	864	****	****	5.1		The Jenot
4000	HII	******	gang	4.1	200.000	2 2 2

When the distance to the object can be determined and the range is such as to require considerable elevation, it is by no means necessary that the object should be seen from the guaranteed range-points can be accurately established, as in mortal firing. This is illustrated by Fig. 2, Plate 70. In many case it will be a great advantage to locate guas in this manner, for the reason that the enemy will probably not be able to ascertain their position with sufficient accuracy to do them much damage.

Should the distance behind which cover can be obtained be quite short, as represented in Fig. 3, Plate 70, the charges for guns may be reduced so as to allow the necessary elevation to be given to carry the projectiles over the cover, and at the same time drop them into the enemy's works. A few trial shots will enable the artillerist to accomplish this with certainty. Slean howitzers are used advantageously in this way.

651. In nearly all cases the attack has the advantage over the defense, in the amount of fire that can be brought to bear upon any particular point. When a position can be completely a prounded, as is frequently the case in sieges, there is no limit to the amount of fire that may be brought to bear upon it, except the limit of ability to obtain the requisite quantity of pieces and ammunition. It is therefore possible to throw into the place such a bail of projectiles as to make it impossible for the defenders to show any resistance. In most cases, however, the place can be but partly surrounded; nevertheless, the great range and ability for concentration possessed by artillery enable it to accomplish like results. It is very certain that, under such circumstances, the endurance of a place is only a matter of time.

The belief at present prevails, to a considerable extent, that it is almost impossible to carry by assault intrenched positions, if resolutely defended by troops armed with the breech-loading musket. Such being the case, the only alternative for dislodging an enemy so situated, and who cannot be starved out, is by the use of artillery,—a fact that calls for the more liberal use of

this arm and the most skillful handling of it.

652. With sufficient artiflery an enemy can be driven, as before stated, from any position he may occupy. But as there is a practical limit to the amount that can be supplied—and this may fall below what is necessary for actually dislodging him—al that can be expected of it is, to so extinguish the fire of the semy as to enable the infantry to gain possession of the works, as formerly, by assault.

In preparing to make such an attack, the first thing to be done, after determining the particular part of the work to be assaulted, is to establish the batteries and ascertain by experimental fixing how to use them so as to make every shot tell. Every as a stopped should be put in, and other parts of the line strapped tems.

porachy in order to make the assault certain of success.

653. The infantry, in the meanwhile, has introduced to do a line as near as practicable to the enemy, and longular to three lines for the assault. The articlety opens as I have a parameters of their when it is seen that the enemy three each divent to cover, the first line of infantry actions a sandy of sairmainers composed of detachments on his state the establishment of its chief. If the country to the assault line opens fire and assists the articlety as a present that it is men of each detachment keep together and the country to an infantry as a present to act of the country for a front point to point some form a first three detachment sent forward game 2.2 and income the country.

side of the enemy's work is gained; seeing which, the second or main line rushes forward, and the whole clamber over the works

and drive out or capture the enemy.

The second or main late is formed in company columns, and follows the first, or line of skirmishers, at a distance of about 500 yards—less when possible. The third, or reserve, is about 300 yards in rear of the second, and is massed by battalions ready to be moved where required. The lines of infantry are about of equal strength; i. e., each one-third of the assaulting form.

654. The artillery at first uses shell, but as the i da dry advances, and it becomes necessary to fire over it, only solid projectiles will be used; and fire with these must be discontinued when the infantry has approached so as to be in danger from it. This is the most critical moment; but if positions for the batteries have been selected with skill, those on the flanks wal beable to keep up a cross-fire until the flual rush is made. The artillery commander must have this matter so in band as to be able to commence or stop the fire from any battery at any moment. To accomplish this each battery should be in telegraphed communication with him, and he must have a position where he will have a clear view and knowledge of what is going on at the point of usea dit.

As a general rule, it is well for the batteries, instead of suppending their fire, to increase the elevation so as to throw her project les beyond. This, besides checking and disorgence reinforcements coming up to the enemy from the rear, will have

a solutary moral effect upon him at the point of assault,

When, as is generally the case, the front of the work is potected by abattle or other obstructions, pioneers must accompany the first bie to clear ways for the company columns of

the second line to pass through.

I be a tillery commander will select a proper number of detachments, placed under suitable officers, to advance with the second line for the purpose of turning upon the enemy such pitces as may be capture I with the works. These detachments will carry with them sponges, ranners, primers, and be parts. Aminumition will generally be found with the captured pieces.

The most precise distructions are usually given to division, brighdle, and battalion common lers as to what they are to be after getting possession of the work; otherwise the troops take no precaptions against a counter-attack. As soon as placefulle, the artillery commander moves batteries forward to establish a new the on the works just captured. It is his duty to take possession of all captured artillery material. An accurate and complete inventory must be made of it, together with an account of the part it had in the defense of the place; this, in order that

etroes.

407

may be no uncertainty as to the honors due to various

lets of the capturing force.

A mults should be made early in the day, so that the assaultforce will have time by daylight to push and make permaint its success. If night intervenes, the assailed may take
frantage of it to reorganize a new line as strong as the first.

A desire for is most favorable for an assault, as the assaulting ree is then able to see plainly that which is immediately count it, without itself being seen by the assailed. For the percessor, if made at undit, bright monalight is favorable.

It may been be mentioned that artillery of batterles in potition processes an advantage over all other arms, in being able to be used as well by night as by day; and this is one powerful ment in its layer when protracted operations are carried on another enemy established in works.

If the strength of the warks is such that they cannot be car-

gular approaches and siege operations.

SIEGES.

ted as to prevent those within receiving succor from without.

The set has investment can be effected and maintained, time
for while thet, by starvation, the work of reduction. When

the restricts against the place are confined to a simple inter
proceed as to prevent the place are confined to a simple inter
the common mustions, it is termed a brockade.

lenging open as then consist in regular approaches and party parts of line of the besieged, reducing them

z inplied to defead.

Named can be snocessfully prosecuted unless the resources

the terminal

GAG. When a siege is to be carried on by regular approaches, and an extended showed be enveloped as far as possible by a self-trees containing the heaviest pieces within the remains of the heaviest party. These batteries are connected as fifth the heaviest party. These batteries are connected as fifth the first party appoints, if to form a cast of the infinity appoints, if the form a cast of the infinity appoints, it is a second of the infinity appoints and to form a cast of it is a second of the perfect of the last the first parallel; the line is a first parallel; the first parallel is the first parallel; the first parallel is the first parallel in the first parallel in the first parallel is the first parallel in th

to form natural approaches to the batteries, the distance may be much less than when the country is level and open to the fire and view of the begieged. As a rule, it should be just without the zone of very destructive fire from small-arms. This, with the present rifle-musket, is about 1500 yards, a distance permit ag of the effective use of the artiflery mounted along the line. The batteries containing guns, especially those of heavy calibre, should be located on the flanks of the line, leaving the intermediate batteries for mortars; this, for the reason that guns so structed will not be masked and have their fire checked by subsequent operations. Mortars can at all times maintain their fire over the heads of troops occupying advanced positions.

If the enemy occupy intremeded positions in front of the main work to be attacked, fire must be concentrated first upon one and then another of these positions until he is successively driven.

from them into his main work.

Every piece of artillery capable of throwing a projectile into the works should be brought into requisition, and a superiorly gained as soon as possible over the artillery of the beseged.

657. In the meanwhile preparations have been made, by the accumulation of material, for the establishment of a s concipate allel, several bundred yards in advance of the first. This should be done under cover of night by a line of infantry throwing 4 a rifle trench. This trench is enlarged until it forms, I ke the first, a covered way secure from the view and fire of the lesieged. Communication with the first parallel is secan i by means of zigzag trenches, technically called boyaux. (Fig. 4) Plate 71.) The branches of these boyaux are so laid out that the enemy will not have an enfila ling fire along them. Batteres are constructed along the second parallel; the boyaux are care larged to accommodate artillery carriages; the batteries are then armed. Gun-shields, mantlets, and all similar devices m st be employed for the protection of the guas and cannoneers of the batteries. The distance of this line will a lmit of the use of the smaller class of mortars, and an abundance of them should 💆 put in it. As a rule, it is not advisable to place in this in pieces of a heavier calibre than slege guns; this, for the 62-40 that heavier calibres are more difficult to serve, and, besiles 🗯 range from the first parallel is quite within the limits of effects ive the from beavy calibles.

An unremitting fire is kept up upon the besieged place. During the day the guns will be directed so as to sweep along the faces of the works, disabling the gluss of the enemy and find ishing his traverses, magazines, and bomb proofs. During the night an incessa it shower of mortar shells must be kept family to prevent repairs and to keep the garrison constantly haras.

\$58. Using the second parallel as a secondary base, the boyare pushed forward towards the salients of the work; when less ced to within about half the distance from the second parlet to the work, a t dist pandfel is constructed by running epoties to the right and left of the heads of the boyanx. The for parallel is for the accommodation of strong guards of inatts supporting the working parties, who, under this protecon, cor trace to push forward the boyaux. They also use their to an press musketry fire from the works and to prevent per cany from serve g his guns. An abundance of small mora street d be placed in the third parallel and rigorously served. A- " beyaux are continued, it may be found advisable to tables a bourth parallel.

Fire from adjacent or collateral works must be attended to, so to the trom interfering with the progress of the ap-

marin 4

If the artillery of the besiegers is sufficiently numerous and werful, the foregoing arrangements will enable it, if vigors. s - rved, to do se to cover the garrison of the place, and to at error the means of the fense as to make further resistance I wie stail The garrison will either esp talate or withdraw; If they at it hold out, in assault made by infantry from the re ce, paralists will have a fair prospect of sircess. The the service of the pared the way for assault, remier assistance it is the most spirited fire. This must, however, he directed bridge I have practice which the battern's have had up to this time Ill . . . h . t . m t . dract their fire with precision, and each one not have peached out to it the precise i, dy it has to perform. It at all of an areas t, supply g and managem is be resorted to, id the walk wale with able by those means. These cherations a so that the government forteneous of the artiflers, meanin the good of the wing has he retained been late down, \$39. May are need to read y crun ble rader bloss from men of the property of The pression with which the front can , and the importing rejectile at long range, another That is reger search is and without, as former time 4, to a g ham now as the error of the glass. The februar on the any whether the latter to of the court or entitle place! at from the parapet resulting from constant harometers, will me tack a support on fit and ingration The part of the Kills with persons should with livery to the effect that the plat well leaves and the sail of the sail of the sail the sail the sail telescope

, and no, also I, will be productive of here you real to such Bealing to the capture or ahandonness of other works in the line, the uncovering of communications important to the besicg-

ed, or securing lines of approach to the besiegers.

660. The defense of works attacked by regular approaches calls for the most active and vigilant exertions on the part of the besieged, especially so from the artillery. So soon as the opentions of the besieger indicate what work of a line, or the partleular part of a work, is his objective, every effort must be made to restrict the extent of his lines of envelopment. To this rule adjacent and collateral works must be armed with pieces of the heaviest calibre, so situated as to take the lines of approaches . much as possible in flank. These batteries will give speed attention to the long-range batteries of the besiegers. Every available piece of artillery must be brought forward and placed in battery so as to strike the besiegers at some point or other. Unremitted fire must be maintained against the heads of the approaches; these, from their open character, are pical rils is the nerable to mortar fire. As many mortars as possible should be placed in batteries established for this special purpose. I be not advisable to crowd artillery into the objective political . 1911 enemy, but rather to the right and left of it; this secures a cost fire, and at the same time with leaws the pieces from the pour upon which the bisieger concentrates his fire,

If an assault is to be apprehended, butteries, especially of machine guins, should be established so as to sweep the data and prevent the enemy from making a lodgment by degragation the scarp and parapet. These batteries in ist be well so well by means of bomb-proof covers and guin-shalds. This is must be thrown up to protect the gains, and bomb and spaler proofs constructed to shelter the caunoneers. An interior motion introduments should be constructed in real of that put of the main work attacked. This should be well supply I will light paces of article y, which may be kept under cover and the proper moment and then run up to drive the enemy from

his lodgment on the main work.

The supply of ammunition must be closely attended to, and under no cucumstances, where it is possible to avoid it, should be allowed to fall below the probable needs.

All of the operations of the artifiery in the defense, as well at

in the attack, should be directed by one head.

661. From the foregoing sketch it will be perceived that the operations of a slege may be classed undertwo heads; those which are necessary to prevent the besege I from obtaining so cor, and those which are required to gran possession of the works.

The line established by the besieging army to present size from without, is called the line of cocumulation; that established for carrying on the approaches against the work, is called

REPORT OF BATTERY.

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Octimizating Battery.

The officer in charge of the ammunition at the depot leads his wagons with the amount required, and gives to each teamster a ticket stating the contents of his wagon and to which battery it is to go.

The train, under competent wagon-masters, starts out before night-fall and proceeds so as to reach the batteries after dark. Guides from the several batteries meet the train at appointed places and direct the particular wagons to the proper batteries. Upon the arrival of the wagons, an officer of the battery gives his personal supervision to the unloading, and signs the ticket brought by each driver, noting any discrepancy. The ticket is returned by the driver to the officer at the depot.

All articles that have become unserviceable or are useless in the battery, together with all empty packing-boxes and barrels, are returned by the wagons to the depot, a list of them being sent back with the teamster.

To simplify accountability, the officer at the depot will be responsible for all the artillery, ammunition, and material. Battery commanders give him memorandum receipts, and are held accountable for any loss. The ammunition fired is expended by the depot officer upon the reports made by the officers commanding the several batteries.

As a general rule, cartridges will be made up at the depot, and sent to the hatterness, her in let lige-barrels or in chests of con-

the command of the entire artillery is vested in an officer of the arm of service, who, besides other necessary qualifications, have rank commensurate with the importance of his

The line of works is divided into sections, each of a size capateless supervision by the officer assigned to the command

of it

DEFILES.

considering the military sense, is any narrow place the sense of which can be made by troops only when undeployed.

If you passes, river crossings, narrow isthmuses, and roads the confidering represent the usual forms of defiles. They comply obstacles to the way to the free movement of the there fore important features in a theatre of war, is they posses deman ling special attent on by way of the arrogations. For these no precise rules can be laid to the first time of the sense of the sense that with but comply the sense of the first interest ments a small force is able to hold a sense of the precise rules of the precise rules of the complete sense of a defile, the attacking force must operate the real matter of a defile, the attacking force must operate the real matter of a defile, the attacking force must operate the real matter of a defile, the attacking force must operate the real matter of a defile, the attacking force must operate the real matter of a defile, the attacking force must operate the real matter of a defile, the attacking force must operate the real matter of a defile of the real materials.

the main object, the reason that, owing the common of mature of a defile, the attacking force must operate the fire over the defile as to make it impossible for the main object, therefore, is to secure such a most fire over the defile as to make it impossible for the mature term it; this is best accomplished by selecting such a give an enfinde fire. They should be selected to mutial support, and introduced in such manner to be secure against capture by compile main. The enemy be see pulled to make the attacks with divided forces and the manner with flushing distance of each other. He will, the attack is all simultaneously, and it will be a great on for him to attack them in detail.

the actility fire upon any point where it might be set the enemy to establish batteries, and the artilities before should be of such power as to preclude all the decay so. All hollow approaches, such as the formed by ravines in a mountain pass, must be searched a of artillery. This, as a rule, will require pieces to must be well supported by infantry sheltered in rifle the whole system should be so connected as to leave

no part isolated or without the support of other parts, and defence of each point must be stubborn in the extreme to went the enemy from gaining possession of advantageous ; tions.

All parts of the line or group of works must be in commeation by telegraph, telephone, or signaling, or by all the This is a matter of the greatest moment in securing not the physical, but also the moral support of the parts.

In every case artillery should form a chief feature in means of defense; the kind of pieces for the different par the system will depend upon the character of the ground of the nature of the attacks that may be expected. As a sail approaches must be covered by fire; wherever horist fire cannot be made to reach, mortan must be used. How much the pieces may be scattered, they must be capable of centrating their fire upon any position the enemy may assure

As defensive works in defiles are required to be self-sustain frequently for long periods, the supply of ammunition man

ample for all probable wants.

If a defile is to be held for the purposes of an army of advancing or retiring in front of an enemy, the head of i wards the enemy must be secured by a line similar to a set part, this, for the purpose if a bette long, of given a room for



RIVERS.

668. Rivers traversing the theatre of war occupied by bostile that a marked influence on the operations of each.

We see they are to be crossed in the presence of an earmy, it incing or tetring, the use of artillery and of field—the come of go at importance; this, for the reason that the many of crossing increasarily consumes considerable time, which the many is divided—astraddle, as it were, the many is divided—astraddle, from a fixed possess the power of covering at long range the many of other troops.

to the effected by covering every point accessible to him

rive of artillers'.

the rest of an army operating on the defensive, stands to mentile, as a wet ditch does to a fortification, and should be read has to make the crossing of it a difficult, if not a control to an advancing enemy. Points at which are attoors of a country converge are those most address for the enemy to select for crossing. These should not by strong fuctored works, armed with articlery of a ran to come hom to make a long detour and to adopt a contract of the enemy to make a long detour and to adopt

sent that py on it, and which, falling into the hands

not rurrying of his operations,

- z of the work will, to a great degree, depend upon the wait can be detached from the main body for garrisoning at the sand appearance of work could angle the sand appearance of which articlery, will prove a formulable that it crossing army. Points thus established should not a satto emple the effleway of the defending to the first points of observation along the raver, secure prove by coup de main, and threatening to the flataks

restent of which will depend upon the character of to be expected. Against more miding parties, a long tic as represented in Fig. 1, Plate 72—is sufficient.

Two or three pieces of artillery may be put in it, but it is preferable to locate batteries, as at B and C, on the opposite side of the river, to flank the redan and cross their fire in front of it.

Against a large force well supplied with artillery, a line of works (ab) must be thrown up and well armed with artillery, for the purpose of keeping him beyond artillery range from the bridge. Batteries of heavy pieces are placed, as at cd, to flank the line.

The operation of crossing a river by an army in presence of a vigilant enemy, is one of great delicacy, as it necessarily consumes considerable time, during which it is more or less divided and subject to every disadvantage. Judicious use of artillery is of the first importance. The first thing to be done is to gain a footing on the opposite side. This is usually accomplished by stratagem or by surprise. Before a large opposing force can arrive, batteries must be established on the side from which the crossing is made to cover with their fire a large area of ground opposite. Every available piece must be put in, and the enemy kept back until bridges can be laid and a strong line of infantry passed over and intrenched. Slege gaus, owing to their great range and power, are the best adapted for this service. The batteries should be extended up and down the

making the place of crossing.

DEMOLITION.

663. Buildings. In military operations it sometimes becomes becreary to destroy buildings, bridges, &c. Wooden structures are readly and effectually destroyed by burning. get o pes of stone or brick may be blown down by placing are the walls charges of from 25 to 50 pounds of powder, each octa sol in a bag, box, or any convenient vessel, and exploded by the aff an electric primer, a slow-burning time-fuse, or a - of slow match. The effect of the explosion is to blow areay a posture of the foot of the wall, that above settling down . h. t. as a rule, to ppling over. An inside angle or corner of by the stang is the most advantageous place for the charge, for that, being confined on two sides, the explosive force see to be powerfully than when against a plain surface, and the angle or corner of the building, being a point of parts - poor, when blown away leaves the remaining parts wat v we ake ned,

the strong and massive walls, such as are generally found in the children, charges of powder, unless very heavy, but both effect when shaply exploded against the wall transport. Inside angles should, if possible, be taken, or the both liding has bottresses, the angles formed by them are the for contining the explosive force and causing it to the wall. The powder is placed in a box or keg warred with earth and stones. When placed five or six leave the foot of the wall the effect is greatly increased.

in the standard demol tion is to be produced, dynamite may

to the sthat of powder, weight for weight,

To destroy the arches of a masonry bridge, excalown to the crown or hannels of the arch, place in it of one or two hundred pounds of powder, according to the arch, tamp it well with earth and stones, and

I a sound of powder is determined from the formula X=2 1 m which X is the charge in pounds, A the line of least through the arch, and B the breadth of the bridge, feet.

Wen the waith of the arch is over 25 feet, two charges should be prevent the chance of blowing a hole through the

middle without bringing down the sides. These should be

exploded simultaneously, if possible.

When the side walls are lightly built, it is better to pull enough of the stone away to allow a tunnel being run on top of the arch to the middle of the roadway. This does not interfere with the use of the bridge during the operation, and if it is not desired to destroy the bridge immediately, the charge may be kept in its place ready for use at any moment. In this case the charge should be in a tight box or barrel, well pitched to protect it against moisture.

The charge may be exploded by means of an electric primer, the ordinary fuse used in blasting, or with a powder hose. This latter is made of canvas or any stuff that will hold fine-grained powder, and is inclosed in a trough to protect it from the moist-

are of the earth.

The ordinary blasting fuse is known in this country under the name of the safety fuse and Toy's fuse; in England, as

Blckford's fuse.

It consists essentially of a column of fine-grained gunpowder inclosed in flax, hemp, or cotton, and made up with different coverings, according to the use to which it is applied. When intended for immediate use on light work in dry sand, it is unprotected by additional coverings; when intended for use in

the timber; into this the torpedo was driven, head down-

wants, and the fuse ignited.

The most effectual way of destroying an iron bridge is to attack the abuttre its by mining down so as to get behind the manney a large charge of powder or dynamite, which being effected, destroys the supports of the superstructure. When the and means primit, remove as many bolts as possible, so as to rether the parts, after which build a strong fire and heat the manufaces to make the bridge sag and warp out of shape, or to come down entirely.

These may be temporarily disabled by cutting embedience. The most effectual way, however, is to blow up a which may be done by digging down behind a facing wall and in large against it a charge of two or three hundred pounds of the large of a few pounds of dynamite, tamping well and extended in this manner requires a long to tripair. The arches of an aqueduct may be broken by

boles and blasting.

A army depending upon a railroad for its supplies should be recied with an organized construction corps, fully equipped to every means for making speedy repairs. Damages done to railroads are easily repaired, in comparison with those done to making



Bart Binth.

SUBMARINE MINES.

670. The term torpedo, when used in a military sense, designates those contrivances for producing explosions calculated to be tructively against an enemy coming into their immediate

the tracked by ships, but in every instance they should be so are a detached by the guns of forts or detached batter, that, while acting as outworks of these latter, they will be a read from destruction by boats from a hostile fleet.

The comparatively small cost of this species of defense allows the reserve is as an agent to determ enemy from approaching for he I position, and to cause him to begin the tedloas and an operation of clearing the channel, or to land and attack the city to the page without the aid of his ships. This in the world enable the defenders to hold out until the arriving force.

I be materials required for most submarine mines are articles

if the materials tequired for most submarine mines are articles

if the materials required for most submarine mines are articles

if the materials required to be a comparatively small number of metals

are a comparatively small number of metals

671. Submarine mines may be briefly described as charges it is not or other explosive agents, inclosed in water-tight took or other material, and placed under water at such that, by their explosion, they may sink or scriously dimensional passed in the vicinity. They are classed inder to the explosion, with the charge on mechanical means, such as the simple per-

enssion of a vessel coming in contact with them; and Electrical, those which are fired by electrical agency, either by the vessel

closing the circuit, or at will from the shore.

The former class, or mechanical mines, are capable only of very limited use. When once placed in a channel they make it equally impassable to friend and foe. They are, therefore, only applicable to certain cases; as, for example, when it becomes necessary to block up a channel completely, that is to say, to render it altogether impassable till the mines have been removed. They might, however, be employed on a flat beach, dry at low water, to cover the flanks of electrical mines defending the navigable channel. In such case they could be planted or removed at low water with comparative security. The number of electrical cables, &c., required would be reduced by such an arrangement. Mechanical mines are not applicable to harbors of refuge, in which merchant ships might run to avoid an enemy.

It would, furthermore, be absolutely necessary to make some arrangement by which they could be exploded at will, as the most effectual way of getting rid of them when it became necessary to clear the channel, as the process of removal in the ordinary way, by boats, would be far too dangerous an operation to undertake. On the order hand, submarine mines of this description possess the advantage of capability of being kept in store

better by reconnecting the battery. By means of electrical continuous, arrangements are so effected that vessels passing over more give notice of their presence without exploding the mine. In the respect electrical submarine turnes are a great safeguard against artack by surprise, and against vessels passing at night, at the fig. Nor can they be tampered with by an enemy without its being immediately known, and exactly what mine. In the electrical system, when a mine is exploded, or becomes ineffective from any cause, another can be laid down in its place, without danger, by simply making the neighboring mines into the time being. Another important advantage of the system is the power of testing electrically, without going tear it, the condition of each separate charge at any time after that the power of testing electrically, without going tear it, the condition of each separate charge at any time after that the condition of each separate charge at any time after that the condition of each separate charge at any time after that it can be fired or not. None of these advantages appeared to mines of the mechanical system.

672. Pontion of submarine mines. The following general

re were in selecting sites for these mines;

1-2. They may be used in combination with floating obstruc-

wa po' a, &c., or without them.

If they should be placed in such positions that their explo-

1d At least two, and, where practicable, more, rows of mines

and the area gold across the channel to be defer ded.

the water, it is more necessary to employ several lines of the latter case a vessel sunk that more would necessary to employ several lines of the latter case a vessel sunk that more would necessary to employ ment to others following. It is deep water the explosion of a mine leaves a gap, the who hathere is a safe passage.

to some contrast hould be placed in the channels through the large results only ear pass; the shallower places being, in the a here such a course is practicable, rendered impassable

by garante obstructions resting on the bottom.

of The a beautages of such a position are evident, as

sena's reminer will answer the purpose

is When the depth of the water and other circumstances where it is a submarme mine should always rest on the bottom. Consider elementances, all complications originating in more easily depth and it is not so easily deplaced by accident, or discovered to be street of by an enemy.

No indication of their position should be allowed to appear

on the surface of the water. Under certain conditions it may be impracticable to conceal them altogether; as, for example, where there is a large rise and fall of tide. Under such circumstances, the smallest possible indication of their position must be allowed.

8th. When, from the depth of the water, the charges cannot be placed on the bottom, they should be so moored as to float from 15 to 40 feet below the surface. In places where there is a considerable rise and fall of tide, special arrangements would be necessary for this.

9th. The piace in which batteries and instruments connected with the ignition of electrical submarine mines are arranged, should be in those portions of the defensive works which are likely to be held longest, so that a command may be kept over the mines to the latest possible moment in the defense.

10th. Great care should be taken to lay the electric cables in such positions as to render their discovery by an enemy as difficult as possible, and likewise to secure them against every acai-

11th. The position of the mines should be well covered by the fire of the gans of the forte or shore batteries of the place to be defended, to prevent their destruction by bosts.

12th. Submarine mines should not be thrown away by firing

the corder to obviate these difficulties and at the same time the corder to obviate these difficulties and at the same time the corder than precision and closeness of a single line. The transfer by placing the mines in two or more lines, at a data or from each other something greater than the radii of mean relive effect of the mines. Fig. 3, Plate 72, explains this which

is this figure, a b represent the theoretical line required to the chance, and it is only necessary to move back every lime to the line ed, and every thereform to the line ed, and every thereform to the line ed, and every thereform to the line ed, to make the object required. A fourth line (g h), or even a set the object required. A fourth line (g h), or even a set to the object required the lines that a fourth lines in advance of the first the lines have come in contact with a mine of the first three lines may come in contact with a mine of the first three lines have come in contact with a mine of the first three lines to a single line, which, in case a breach the ed, affects a sefe present the limits the set of the ed of the edge of the efforts of may be the moral effect of these tandy.

It are gone at a mees is the best, both for facility in laying the positions when it becomes necessary to raise them
for each of the latest affords facility in determining what
the plant in the it is necessary to explode to strike a vessel

the large the passage.

the char else roadstead to be defended, the probable of the char else o's posai of an enemy, the draught of the results of a linear term, the draught of the results of a hostel fleet, &c. - that a great deal to be to the eller commanding the defense.

T = size, strength, and character of the vessels to be guarded to did decrease the power of the mines to be used, and the size, and decrease the distance between the lines and the

1 - 1 - the seem of the mines.

of 1. No ther experiments nor observations in actual warfare yet determ and, except approximately, the size of charges warry to perform the work required of mines under the variables in the greater, manifestly, will be the charge required to sate y t. As a general ride, the strength of vessels increases will their size, as likewise does their draught; therefore a mine of the entry to destroy a large vessel will evidently destroy a smaller one, and this not withstanding the charge be

placed at a depth suitable for the larger vessel and of the con-

requent intervening cushion of water.

The depth of water in a channel decides very closely the character of vessels that can pass; this, for war vessels, may be placed at 15 feet for the minimum. Furthermore, it has been decided that a charge of 2000 pounds of gunpowder, if properly placed, is sufficient to destroy the largest vessel. This, therefore, is hald down as the maximum charge to be used in any one mine. A rule for approximately determining the charge for depths of water from 15 to 40 feet is, that the square of the depth in feet gives the quantity in pounds of gunpowder required. Gunpowder being the most common and best known of the explosives, is taken as the standard. So far as known, the explosive effect of gun-cotton, when used for submarine mines. is about four times, and that of dynamite about ten times that of gunpowder, weight for weight. The character of the bottom on which submarine mines are planted has considerable effect on their destructive power, a yielding, muddy bottom being much less favorable than a hard and resisting one. In the foregoing rule, about ten per cent, should be added to the charges when the bottom is soft, or when the mines do not rest on the bottom. It is evident that the nearer the lines of mines are to each other the less will be the chances of a versel passing

er confined almost exclusively to gunpowder, dynamite, and

Tangeneder has already been discussed in PART FIRST, pare.

The 25 ACK

Describe. This explosive compound is merely a preparation to a second throughperine is itself presented for use, its explosive programmer being those of the nitro-glycerine contained in it, as the it outless is an inert body. Dynamite is formed of 75 parts of trongly or line absorbed by 25 parts of "kieselgular," a porous

For the commoderate percession does not explade it. Its firthe 3562 F. If finne be applied to it, it burns with a glam. It is fired by means of foliminate of mercery, and the force is about seven times that of gunpowder.

destrict purposes all over the world, especially for subtork, where, for removing rocks, it is exploded by simtoric at on the surface of the rock, the water forming the

F 2 12 d and become mines, where actual contact between the vessel and the torpedo will be rarely achieved, this at to intro-glycorine, the most violent of all known expects, and being cheapty and readily procured, is the test explosive for each torpedoes.

I take the prepared by mixing nitro-glycerine with

though inferior to it,

the result of the following of the following the following supplier. It likewise the following the f

of utric seld upon glycerine at a low temperature.

A stary temperature it is an only liquid, having a specific seld opaque, by of 16. Freshly made, it is creamy white and opaque, by an incomes coloriess on standing for a certain time, the greature.

is does not mix with, nor is it affected by, water. It has a

sweet aromatic taste, and produces violent headache when placed

on the tongue.

The opaque, freshly-made natro-glycerine does not freeze will the temperature is lowered to 30-50 below zero F., but what cleared it freezes at 300-100 F. It freezes to a white crystalism mass, and in this state it can be thawed by placing the rest containing it in water at a temperature not over 1000 F.

If there is applied to freely-exposed nitro-glycome, it largestowly without explosion. When in a state of decompose a king is very sensitive, exploding violently when struck, every sensitive. When pure it is not sensitive to friction or passerate percussion. If struck with a hammer, or ly the particle receiving the blow explode, the remainder being scattered.

The flying point of nitro-glycerine is about 365 F. 0 it begins to decompose at a lower temperature. The new firing it usually employed is by means of a fulminate-of-ment of detonating fuse. In a frozen state it cannot be fired explicit.

large charges of f ilminate,

It is kept in tight tin caus of 40 to 50 pounds each, at the me not be transported or handled except when in the frozen source.

It is the most violent of all known explosive agents, at 1 18

being about ten times that of gunpowder.

Gun-cotton. This is formed by the action of coner of nitrie hell and raw cotton. When thus acted on the cettal little changed in appearance, though more brittle and a soft harsher to the touch.

If a flame be applied to it in a loose, dry state, it flade ? without explosion; if compressed, it burns rapidly, but ... is Moist compressed gun-cotton under the same caronasts.

burns slowly.

In the compressed state in which it comes from the hydress it contains about 15 per cent, of water; in the consit may be cut, sawed, bored, or perforated with a relative with perfect safety. If placed on a fire, a feeble transformer flame flackers over the surface from time to time as the xers become a sufficiently dry to inflame; in this way it bores the very gradually.

This comparative safety of wet gun-cotton, complete we fact that its detonation in that state may be readily accordant through the agency of a small quantity of dry gnu-cottom primer, which, by means of a fulminating fuse or do is made to act as the britiative detonating agent, gives the tant advantages over other violent explosive agents, where for purposes which involve the employment of a considerable

of the material, on account of the safety attending its nd necessary manipulation,

tion is not sensitive to friction or percussion. Its firing bout 360 F. It is insoluble in and unaffected by water. of in water it is hable to spontaneous decomposition, der f worable conditions, may result in explosions.

passed gun-cotton is free from such danger, as it may be too I saturated with water. It is stored in the wef state, g taken that it is not exposed to a temperature that will water in the cakes, as this would disintegrate the cakes spanson of the water in freezing.

ared with dynamite, it is not so violent, and occupies see, weight for weight, and also requires a more complino of detonating it. On the other hand, gun-cotton is frair to store and manipulate, and is not so subject to

on by concussion as dynamite.

splower freet of dynamite and gun-cotton is a rending herr gone, while that of gunpowder is an uplifting or cor, and always in the line of least resistance—differa respect from the first two substances, in which the effect is searly equal in every direction. This propgrammite and gun-cotton makes them most suitable for one. (See Demolition, par. 669.)

octon, while in the pulpy state, is pressed into cylinders Inches in length by 2.5 inches in diameter. For transthese cylinders are placed in boxes, each containing per dozen; the box is filled with water, which, after refor mountes, is drained off and the box closed.

sole of mercury. This is the composition used in the g primers employed for the ignation of dynamite and It is the substance in percussion caps that detonates

pecs fire when the cap is struck a sharp blow.

iminate of mercury explodes violently when heated to In the electric spark, or when struck. When wet it is tre, and therefore it is always kept wet, being dried in conts when required for use. Great care is requisite

purpose of detonating nitro-glycerine or its preparagral is of the fulminate are sufficient, but to detonate in 25 grains are necessary. The fulminate in detonatshould be inclosed in a copper case or cap, and must loose. The fullminate should be wet when charging ators, and afterwards dried.

Case. Whatever may be the form and construction of

434CASE.

the case which contains the charge of a submarine mine, the following conditions are essential:

1st. It must be water-tight, to prevent damage to the charge

by leakage,

2d. It must be sufficiently strong to bear handling without danger of becoming leaky by straining, and must be able to sustain the external pressure due to the depth of water at which 🕷

la to be placed.

3d. When gunpowder, or gun-cotton fired with an ordinary tuse, is used, it must be sufficiently strong to hold the charge together, as it were, for an instant at the moment of ignition. that its full effect may be obtained by as thorough a combastion as possible of the charge.

4th. In the case of a baoyant mine, it must be capable of being arranged with a large excess of flotation, so that when moored 🔝 may remain as stationary as possible at the required point.

5th. It should be of such form as to be capable of being han

dled and moored conveniently.

6th. It should be of such form as to secure the thorough ign! tion of the charge with the smallest possible number of fuses.

7th. It should be easy of construction, and not too costly. First, with reference to the form of the case. This generally is either conical, spherical, or cylindrical. The former is the best for self-acting buoyant mines. The apex (a. Fig. 1, Plate 73) of the cone forms a convenient point to which the mooring cable may be attached, while the base, terminating by a cmve portion (b), serves as an alr-chamber, giving the necessary boost ancy to keep the mooring cables taut and to hold the mine it comparatively stationary position in a current or title-way. 'I'h nipples c c) containing the fulminating composition are place on the rim uniting the base with the conical surface. In this position they are most likely to be struck by a passing vessel There should be four or more of these nipples, depending upon the gize of the case.

For all other cases, except the one just mentioned of a fleat ing mine, intended for small charges to be exploded by mechan ical means, the cylindrical form is best, and the one most fre quently adopted for both ground and buoyant mines containing heavy charges. Fig. 2, Plate 73, represents the form so suc cessfully used by the Confederates, 1891-65; Fig. 3 represent that of the Austrians; Fig. 4 that of the English for small buo ant mines, in which I is a wooden jacket, giving buoyancy and

protection to the case; C is the circuit-closer.

For large ground mines, the best form of case seems to " that of the turtle mine, represented in Fig. 5. A heavy character the contained in it; it forms its own anchor, and it would the the third an explosion of an adjacent mine without sustaining to be set form for resisting strong currents.

To difficulty and cost of making spherical cases have heretoto delated their adoption on a large scale, but recently Gental Attents, U.S. Engineers, has simplified the process of mantion and made them practicable. This process consists in process consists in cost of circular disks of steel into hemispherical segments,

which are united by flanges, as represented in Fig. 6.

As regards the material of which the cases may be most advanand several substances have been tried and . I such as wood, iron, and vulcanized India rubber. For and war service, regularly-constructed torpedoes or mines generally be turned over to the posts ready for use; but i might become necessary to improvise cases out of such mateas would be available. Tight barrels and hogsheads, when private rightened, are a good substitute for even the most the barrel or eask is simply an exterthe short I for the protection of the charge, which is contained ta water-tight envelope, and may be an India-robber bag or 1 to or zine can. The strengthening of the cask is to guard the collap-tog when submerged in deep water. Under ordiber circa natances the depth of the water will not be so great 1 1 regular strengthening of good casks beyond stout hoops As the charge must generally remain a considerable tre-perhaps many months-under water before explosion, it best - nital to have the case, whatever it may be, completely tight; and with this view the eask is coated, both inside and cade, with a composition of pitch and far. The envelope a array the charge within the cask should be firmly fixed, so the connections of the al apparatus,

977. Nowring. This is the most difficult operation connected to be a problem containing so many that it is impossible to give more than general sug-

The spine romerring its solution.

is order to possess a maximum of efficiency, no indication of a mine should appear on the surface of the said yet the spot, to within a few feet of where it is an i yet the spot, to within a few feet of where it is interest to the channel in it is used. In certain cases—as when there is considerant in a fall of the tide—it is impossible to totally conceal to a of a system of mines. When such is the case, the said a considerant indication possible should be allowed to appear on the case of the water. It has been found that the least cur-

rent, or so much roughness as only a moderate breeze well cause, renders the placing of even a single nune in a defit position a matter of very considerable difficulty. When a sent of mines are to be moored in proper relative position, this difficulty is much increased, and it is, furthermore, augmented a proposition to the depth of the water.

The objects to be obtained in mooring are as follows:

1st. That the charge should be kept as nearly as possible stationary at the point where it is required to act. Inis is particularly necessary where there is a tide which, flowing first in a direction and then in another, tends to cause the mine to subsition, and is indispensable in the case of mines intended to be fired by judgment.

21. The moorings should be so arranged that there shall be a little twisting as possible, which might break or injure the man

lation of the electrical cables.

3d. The anchors or heavy weights used should be suited to the hature of the holling ground or bottom.

4th. Mooring cables should be so arranged that they may not

be likely to become twisted tog ther or entangled.

The best special mooring apparatus for general purposes the mushroom unchor. (Fig. 1, Plate 74.) It is decided y with a soft, muldy bottom. On a hard, rocky bottom the lead-weath of the mooring must be depended upon to keep a mine standard and if a heavy mushroom anchor is used, its edges should be broushed with toes or points to catch in the crevices of the most overcome, and would usually be from 500 pounds appearly ordinary mooring-chains and hemp cables may generally be unployed in connecting the charges or circuit-closers with he anchors. Where there is any tendency to twist, a wire cable the best to counteract it. Any considerable amount of twisting must be checked, as it is liable to entangle the moorings and rub and infure the electric cables.

Next to the mushroom sinker the ordinary anchor is the best For make-shifts, any heavy weights—as large stones, per dinetal, or bars of iron—may be used. These must necessary be sufficiently heavy to hold a mine in position simply by their dead-weight. The material just mentioned can be fastered by

frames of wood, and the whole sunk as one mass.

The weight necessary for a mooring, whether anchor, sinks, or other apparatus, will depend upon the buoyant force of the mine, the nature of the bottom, and the currents.

The buoyancy of a mine is its excess of flotation over weight. This would be measured by the number of pour

the biography of powder. With heavy metallic cases their weight

pers, in all cases, be taken into consideration.

in water free from currents twice its buoyancy is considered because to keep the mine in a vertical position over the mooring; the, there fore, would be the weight required for the moor-Where there is a current, additional weight to keep it from swinging off with it is required, and this increases with the up git of the latter. When the mine is moored by a single cale, a continuent rule, approximating closely to results from experiments, is to allow one additional buoyancy for each mile tent of contact; i.e., two bnoyancies being allowed for still er there would be allowed for a current of one mile; four for to o. les; five for three miles, and so on. These represent the two accounts of more than five miles an hour, two anchors the a leastageously used, placed up and down stream at a is rathe distance apart, depending upon the force of the count a deterdistance from the bottom at which the mine is It reextremely difficult to moor mines in proper lines 1-Count and to pill - by this means.

When the more is small, say one containing a charge not than 200 pounds, a single large barge may suffice for any suffice for the anchors can be let down at a suitable distance from the extremities of two outriggers, one from each of the barge. The mine, attached to the middle of the cable meter getter anchors, is weighted down by a heavy saddle, after the anchors are down, is hoisted in and the mine

per at I to rise to the proper depth from the surface.

I was in the place a large bnoyant charge of, say, 1000 pounds of the is, three of these large boats are required to carry it to bors, one for each anchor or moorning sinker, and one the charge itself. They are connected by a rope, which, if the tent I, would insure the anchors being placed at the per distance apart. The sinkers and mine are carried out the real from the davits at the stern of each boat. Skillful in an issulors are required for all operations connected to placing of mines, and a handy steam-ting is the most to each tent to use.

To drate g mine is used where the depth of water is so great

f planed on the bottom, the mine would require for effi
the expensively large charge. In this case it is held to

extend by moorings in such position as not to rise to the

extend by moorings in such position as not to rise to the

extend by title, nor at high tide be so deep as to be beyon?

effective range of over-passing vessels. To arrive at this exact point, it is best to haul the mine down towards the sinker. For this purpose there are various contrivances, some one of which would be supplied with the rigging furnished with the mine.

When the mines are to rest upon the bottom, they are lashed to some heavy object sufficient to sink and hold them in posi-

tion, and then lowered to their places.

678. Lines. Submarine mines will generally, if not always, be moored in straight lines. In practice, the greatest difficulty is experienced in mooring any object in a particular spot, especially when two mooring-chains are required, as will sometimes be the case, to prevent twisting. To overcome these difficulties it is suggested that instead of anchors a heavy chain cable be

employed to moor the mines.

"A section of the channel to be defended having been made from soundings, the line assumed by a chain could be laid down to scale. The positions of the mines and their distances apart, depth from the surface, &c., having been arrived at by calculation, could also be laid down on the section. The points where the small mooring-chains of each mine meet the large chain would appear on the drawing, and the distance of each point from either extremity having been measured off, the scale could be marked on the chain.

"Before sinking the heavy chain the small mooring-chains should be rove through the links at the places marked, and the ends buoyed, sufficient length being allowed for the buoys to

reach the surface.

"The conducting wires could next be laid and the ends attached to the same buoys which support the mooring-chains. In this way everything could be prepared, the cables tested, &c., before the mines were required at all; indeed, if the operation of fixing the same were practiced beforehand, it could be left out until there was considerable probability of the mines being required for use. By keeping the mines ready loaded in suitable magazines, and having the cables frequently tested, the probability of injury would be greatly diminished.

"The great advantage of using a heavy chain would be the absolute certainty of having all the mines in their proper places; it would also simplify the moorings by doing away with a mul-

tiplicity of anchors and anchor buoys.

"A 2.5-inch chain cable weighs 400 pounds per fathom. The mines would probably never be nearer than 70 or 80 feet apart, so it is evident that the chain would be quite heavy enough to counteract any flotation which would in practice be given to the mine,

"in a current of any strength it would be necessary to use two parallel chains across the current to prevent the mines with the change of tide, but the same advantages would

bard grand, "

Instead of a chain cable, a strong hempen cable may be stretched across the channel. Previous to immersion, this cable is marked at hoterals, at the points where it is subsequently intended to by down the mines. To place the moorings in position, the cate is slacked up sufficient to allow of its being underrun. At each point marked opon it to indicate the position of a mine, one cost of a branch hawser is bent onto it, and the other extremity marked at the anchor to be passed into its proper position. A book is attached to the mooring cable fastened to the motion, the interest in the carried out to one side of the directing the court of the charge, the electrical cable, and circuit-closer may be comediated and another difficulty.

L. J. &c., are the moving chains intached to the hawser H.H. The plan affords considerable factures for the examination of

The plan altered considerable factaties for the examination of the plan altered considerable factaties for the examination of the after the have been submerged, as it would be necessary to undersom the main hawser until the required branch have the main to be examined. In the event of the main hawer to be broken, it would not be a very difficult operation to

property is and bring it to the surface for repair.

639. Ignition of charge. For mechanical mines various con-I the go lock have, however, been found to soon become version from exidation and increastation of the more delicate A very sample form is the tripple, upon which is placed a terrasilen cap, but the is apt to become damaged when in-Another kind is "the well-known sulphuric and fuse, legel on the principle of ignition by sulphuric acid dripped a m wine of equal parts of chlorate of potash and loaf-The sulphurie acid is placed in a small glass globe, which has arranged as to be broken by the blow given on touching the the of a visual, and the ach set free, falling on the mixture of ate of potassa and loaf-sugar, produces the required igni-" The gration produced by this means is comparatively time, however, been found that an addition of one-third & borners, le of potassium to the mixture of equal parts of exerce of petast and loaf-sugar produces an ignition as rapid that of gunpowder. The glass globe is best inclosed in a learl

tube, which, by bending or being crushed by the blow, breaks the glass. This is the fuse sometimes used for land torpedoes. (Par. 646.)

To secure the fuse and charge from moisture, a composition made of 1 part of tallow, 8 of putch, and 1 of bees-wax will be found good. To this may be a ided a little gutta-percha, which will have a tendency to harden it. This composition, when soft-

ened by heat, is pressed around the fuse-plug.

The great superiority of electrical fuses over mechanical, causes the latter to be employed only under exceptional circumstances. The universal use of the electric telegraph makes it easy to obtain all material and apparatus necessary for fixing submarine mines; even fuses are an article of commerce, and there is no difficulty, if required, in obtaining the services of electricians or other operators capable of arranging and manipulating all parts of it.

680. An electrical fuse consists essentially of a priming of ordinary sporting powder, gue-cotton, or of a mixture of the two, in commact with which is the conducting wire of a galvanic buttery arranged at this point in such manner as to generate heat by the passage of the electric current. The fuse is imbedded in the charge of the mine, and the conducting wires passed out from it through a water-tight plug or bring-stopper in the case, and are connected with the electrical cable passing to the operating case mate of the fort.

The platinum fuse is formed of a very fine piece of platinum wire $\frac{1}{\sqrt{6}}$ of an inch long, to the extremities of which are soldered the two ends of the conducting wire; the priming is secured in contact with the platinum, which latter is fused by the passage of the electric current.

This fuse requires a battery producing a current of large quantity. Grove's, Bunsen's, and Walker's are among those most

suitable for such fuses.

Platinum may be dispensed with by bringing the ends of the conducting wires so close together as barely to be apart, thut forming a break or interval in the conductor. The ends of the wire are beld in exact position, usually by being passed through a short plug of wood. Around this plug is wrapped paper, which, projecting at the end where the conductor is broken, forms an envelope for the priming. This wrapping or cap is afterwards covered with a strong sheline varies.

When regularly man dactured fises cannot be obtained, it may become necessary to improvise them. This may be done in several ways, one of which is to take a small cylinder of hard wood (Fig. 3, Plate 74) about an inch in diameter and half an inch

; this is provided with a groove around its circumference, in do is tired the paper envelope before mentioned. Two holes of a quarter of an inch apart and of suitable size to receive the brately the pieces of copper wire are made lengthwise toghethe enhader. One extremity of both of these wires is are all with a flex and about a quitter of an inch of the to it over at right angles, and slightly flattened with a mass the extreme point being bent over in the form of a The straight ends of the wire are then passed through be and the calment, and the flattened heads are fixed in the blas day gathe poloted extremities into the latter. In this tor boat, that metal surfaces which form the poles of the are fixed a a parallel position on the surface of the wood, deed be as close together as possible without actually It fam, however, the wires are thus placed in postare surface of the syander, opon which the poles are to tivit, where lover lightly with a colution of ordinary or other When the poles have been fixed into are the proposed, the small surface of wood which in the west them is coated with graphite by drawing a to back ead penul across a two or three times the trib out the cylinder so as to melose the poles of te, he conder willed compactly with the gunpowder, the comment at their choked.

the part is gwies of the fase, which serve to connect it him a lating wises, are coated to within a short distance the extend test by monding ordinary bees wax around them has the gest, and then tightly wrapping he wax with thin him to be a case which is secured to the ends with thread, are fase, except the bare ends of the wires, is then coated

dishenance lunger

the first has he had by means of a constant battery of sufpower, or he a magnetic exploder, the forme of which the analytic most of the latter a capad subcession bettoor are. Corrects of this character are required to the leasing power over the plumbage bridge necessary

where the permang

It. Position of the fuse in a charge, "It has been already be that in order to develop the full explosive effort of even have of part is when find in let water, a very strong is equal to the set small charges thes is quite practicable for a general set for possible in lupwings the quite part to the to the best proportions of strong because they let be the enormalist heavy. This difficulty towever to the extent, may be overcome by groting the charges when

of a large size, at several points, providing, in fact, centres of ignition, and thus burning as much as possible of the charge and converting it into gas before the envelope is broken and the water admitted.

"The radius of ignition due to a single fuse, when fired under the circumstances above described, is supposed to be about one foot, and starting with this basis, the maximum charge to be fired from a single centre of ignition is at once determined to be about 250 pounds. Therefore a single centre of ignition may be used for all charges of less than 250 pounds of powder, adding a fresh fuse, suitably placed, for each additional 250 pounds of fraction of 250 pounds in the charge to be fired.

"This has reference to gumpowder fired with an ordinary fuse.
When gum-cotton and a detonating fuse are used, a much greater

bulk may be exploded from a single centre of ignition

"The distribution and holding in proper relative position of a number of fuses in a large charge of powder is a matter of some little nicety, and, in addition, there is the increased difficulty of testing the fuses after being placed in the charge, and the mercased chance of fadure and trouble in replacing a defective fuse or adjusting any accidental derangement of the conducting wires should a defect occur in the heart of the charge itself, which would render the emptying out of the case necessary." In order to obviate these defects, it is suggested to use a brase tube and a single fuse primed with powder.

The brass tube should be sufficiently long to run the whole length of the charge, and should have an internal diameter of about 1 inch. Shits 0.5 inch wide and 1.5 inches long are cut at central intervals of 3 inches, following a spiral line around the tube. These slits should be covered with a brass-wire gauze of a mesh sufficiently small to exclude the powder of the charge. One end of this tube is closed and the other arranged to receive

and hold the fuse.

A fuse primed with about one-fourth of an ounce of powder is placed in the end of the tube and well secured. The tube is then put in the central line of the charge and secured so that it shad not vary its position. On igniting the fuse, jets of gas and dame are driven from the openings in the tube and fire the powder within reach. The result is the complete ignition of the outlying portions even before the gas evolved by the graits first ignited has time to rupt are the case and let in water. Two or more fuses may be attached to the same tube, so that in the even of one of them falling, ignition may be secured through abother.

Instead of using a tube, a pound or two of gun-cotton may be placed in actual contact with the fuse; and this substance being

not quicker of ignition than gunpowder, the gus and flame colored are sufficient to permente the interstices between the latter and thus secure a thorough combustion of colorer.

692. Electric cables. The qualifications required for these

was follows:

* lat. Capacity to bear a certain amount of strain without

wa king

"24. Good insulation, composed of such a substance that it by he read by stored and kept for a considerable time without mag in the l. This is essential, as the lines will only be substant. I while setually in use in time of war, for which purpose in use consequently be kept in store, and always ready in

desert quantities,

The relations where there is a rocky or shingly bottom, y in 1-t he provided with an external covering capable of tecting the leadation from destruction. Special precautions are of source, he taken to secure the cables at points where y may be necessarily exposed to a considerable wash of the such as the places where they may be led into a fort, &c.; are there are others where no such special precautions can apply an external protecting covering over the insulation are to provided.

Plishing, so that it may be wound or payed out from a observe usized drum without injury. The conducting wire is be soft in an experience for covering it to feet us that on, is ymeandzed India rubber; this is capable of an ing usy output of heat likely to occur to a cable, an i does that it and crack as does gutta-percha. The conductor will, however, be guivanized and covered with a thin coating from India tables, to protect it from the action of the subplier

the veleaned rabber

In fact a policy in mulation possesses one defect as compared the guitta-percha, a.z., that it does not adhere to the metallic policy; and that, consequently, if the fudactubler is once the ight a yetram as the eithe has a ten lever to pull the adjuster away and increase the fait. This does not occur the guitta-percha which seems to cling to it and perchasional neither that Guitta-percha cracks and perchasing in injects constrained by the action by keeping in, her was r. I did nubber possesses i gher dislective proper-

Ordinary gutta percha and Indiagnable a modated were is an firm of commerce, and is the kind that in most cases would need for submarine mines; but, as before stated, where there

is any strain, or any chance for abrasion against rocks or gravelly bottom, an exterior covering is necessary for protection. The ordinary American form of submarine cable is the most sultable. The smallest size, such as is used for crossing rivers and barbors, is quite sufficient, except, perhaps, in some cases.

A multiple cable may in many cases be found convenient where it is required to carry a large number of wires in a com-

pact form into a fort.

It is composed of seven distinct cores, each of which consists of a strand of copper or iron wire insulated with rubber or guttapercha. For a rocky bottom, or situation where the cable is liable to injury, a further external covering of iron wires and tarred hemp, laid on as usual for the protection of submarine cables, becomes necessary.

Frictional electricity must not be used with such cables, as it would be nearly certain that every mine attached to the cable.

would explode by induction.

683. Bung-stoppers are the contrivance for closing the hole in the case through which the charge is inserted, and through which the insulated wires pass from the fuse to the cable leading to the fort. The essential condition to be fulfilled is to have it water-tight and keep the arrangement in proper condition for ignition at any moment required; it should likewise be capable of being mascrewed, so that the fuse may be taken out for exam-

ination and replacement if defective.

Vacious forms of stoppers have been devised, the principal feature of each being a stuffing-box, in which gutta-percha packing is used. When regularly-constructed mines are supplied for service, stoppers will accompany them. For extemporized mines, any device which will hold the insulated wires and at the same time keep the water from the charge will answer. A composition composed of 1 part of tallow, 8 of pitch, and 1 of bees-war will be found good for tightening the joints. It becomes plastic at about 150° F. The addition of a little gutta-percha hardent the composition, and renders it less liable to be affected by atmospheric heat.

684. Joints. This is a very important point in connection with a system of mines. In many instances it will be found necessary to join either two lengths of cable, or an insulated wire and a cable, together, in both of which cases great care must be used in making the joints, so that the insulation and

the continuity of the escent may be perfect.

In making a joint, the great object is to totally exclude the ingress of water, or even moisture, which would at once afford a path for the current and cause a loss or a leak in the cable.

Various methods of forming joints are in use and prove effective. These are explained in works on submarine telegraphy, and are

6.5. Buoys. These are used for temporarily marking the parties of names, circuit closers, &c. Small nut-bnoys of iron are the first, but when these are not to be had, empty casks, such the relax, well bashed with rope, are convenient to handle, it was a very purpose. In all cases they must be sufficiently are no marked to be for the relax of have month of flotation to secure the mooring cable or

her da et which they are intended to hold.

686. Laying submarine mines. "The position of the mines by the first determined, should be marked off by means of by x a arrange I to correspond with the mines to be subsequently to postion, and points on shore are marked to guide the ... appleted in laying them. A complete chart of the whole to go be in subsequent operations. The moorings may to the first placed in position, and the mines and credit-closers had, I low to them, or the whole (moorings, mues, and circuit-______, in i) be lattiched overboard, attached together in proper at ve positions, at the same time. In deep water it would probto found preferable to adopt a system of hauling down to placed, while in shallow water it would, un-- rta creumstances, be found quicker and more convenient a loot the latter mode of proceeding. The cases ready charged and the electrical cables, &c., attached, having been lowand into position at such intervals as may be required, according to the size of the charges to be used, and each care fully marked was a numbered buoy, the paying out of the electrical cables the proceeded with. The cable attached to each having been arranged on a drum, is placed on board a launch, to proceeds to pay it out in a line as nearly as possible per-Lach to the line of the mines. (Fig. 4, Plate 74.) Each conter, by which the insulation and electrical resistance f .- . vetem is tested at lutervals from the moment of submerg-• the nume till the other extremity of the cable is safely lodged to the transgroom. Any defect likely to cause a failure in firing way be imment would in this way be immediately discovand it is the operation of submergence. As the boat, in paythe rable, passes the position marked out for the second was error if we of mines, care should be taken to have it as nearis appearable midway between two adjacent mines in this line. this line the position of the electric cables should be by buoys as a guide to those laying down the second of mines, which, as soon as the work of the first has proceeded thus far, may at once be commenced. In order to heteguish between the buoys marking the positions of the mines from those indicating the direction of the cables, different colors and As the third line of mines would be placed to cover me intervals of the second, it would be necessary, after proceed in a direct line for about 100 yards in rear of the second use a mines, to change the direction in which the cable is to be had by carrying it perpendicularly to the direction hitherto followed !!! a point directly in rear of some one of the mines of the sec of line is reached, when it is again turned inward to a position to pass safely through the centre of an interval between two most of the third line, as it had previously passed through those of . he second. In passing this third line of mines it should again buoyed for guidance in laying the mines belonging thereto, and so on till the extremity of the cable is connected to its comsponding wire in the multiple cable, or if taken in sage, ill safely landed in the fort in which the operating-room is pacely when it is attached to its proper binding-screw, and its manaton and resistance carefully tested and registered

"The same process is gone through with every charge, the bemost care being taken to so by the cables that they shall be a far as possible away from the mines in the vicinity of when left may be required to pass. By the arrangement just described they are also in a favorable position for un lerrouning and poing up, should such an operation become necessary. A critical amount of slack, depending on the depth of water, shoul allowed in laying the cables to facilitate this operation.

bearings taken by two theodolites, from points well situated be the purpose, and marked in position on the plan, with the market of each mine, as a guide to facilitate its discovery at any future time. Inis done, and the whole system having been proved to be electrically correct, all the surface bnoys should be removed to prevent any in heation of their position being given to an enemy. Dummies to decrive an enemy may be indictionally arm to a manner not too ostentations, but they should never be placed in such a position as might, in ever so remote a manner, lead to the discovery of a real mine. The cables should be laid as far a possible parallel, and never be allowed to cross directly over so other; otherwise the operation of underrunning wall be much complicated.

"The arrangement of eables just described is that in which the shortest possible length would be consumed. In certain cases, however, it might be desirable to carry them by a detector the fort, as, for example, around the flank of the second are

boxes. When it is necessary to employ a multiple important box is used to facilitate the connection of the partie wires diverging from the extremities of such a to our angle of such a box the multiple cable is introfile the separate cables make their exit on the opnosite

Each mu tiple cable is composed of seven electrical these is connected by means of joints withe emitted than the junction-box. The boxes are usua a must be and must, as an essential condation, but the batter. They are of various forms, depending pointing which each is to be used. They would be supplied

other apparatus for laying mines.

tion-box should be placed in such a position as to be the it even in the presence of an enemy, and its buoy for possible, not be seen. It is also very essential that it is he assisted and guarded position, for any injury to the box or multiple cable would be fatal to the group of prectant.

The rest point to be considered is the best mode of ing the cables into a fort. In doing so they should be to the atmost, not only from injury by an enemy, but fractant and rubbing necessarily caused by the wash of Bearing these objects in view, advantage must be taken circ imstances, which, presenting an endless variety of a must be need by expedients sinted to the nature of forts and positions as are likely to hold out longest in mode of defense, and not, as a matter of course, into those them. They must be covered to the atmost from an im, and, as far as possible, be protected from his interpolar way, as his great object would be to break and referenced current."

The testing room is in the most secure part of the work.

be about 16 feet square, with a suitable store-room

From the testing soom a gallery, about 4 feet wide

traces out through or under the fact. In this gallery

frames for supporting the cables, so arranged that

be to confusion as to the identity of the cables. The

bould be of bronze; iron is apt to oxidize, and wood is

decay and render constant repairs necessary. The

upy has the breadth of the gallery, leaving the other

cross and examination of the cables. Each cable is

a run. The electric cable is stoppered to the mooring-line between the charge and the auchor, and a strong moon gehan or were rope is provided to contact the charge to the createdoser, so that, by this chain, both the charge and anch runy be ratsed if required. The electric cable between the createdoser and charge should be stoppered from the chan to the war rope in the same rounder as from the charge to the unchor. Integrity of the electric cables, from the anchors of the life at charges to the point where they are united to go into the fifther are determined, and each one coiled on a small portable runs.

so that it may be easily moved in and out of the boat,

"To place the first charge, the boat (with the anchor connected to the charge and erecut-closer by moorings of proper length, as above described, and suspended from the davis along stern) is turned out into the exact alignment of the pole marking the line of mines, proceeding only fast enough to a bas steerage-way; as soon as the stern of the boat arrives at the pole marked out for the mine, 'let go' is given, and immediately marked out for the mine, 'let go' is given, and immediately be charge, and circ it-closer are dropped into position. The cleetine cable is then payed out, at first directly away for the charge, and finally taken to the fort. The next charge, we tall its attachments complete, having been arranged as to fore, the boat is again moved slowly across the channel along the algoment tall her stern arrives at the point for the next many the auchor is let go, and the cable disposed of as before. This at the charges of a line are deposited."

It is advantageous to have, during the operation, a lost operation of the chored at some central point about 100 yards to rear of the calline of mines. To this boat all the electric cables of each note mines are brought. This dispenses with the use of long cable, and consequently unwieldy drums. Furthermore, from this point to the fort a multiple cable may be used, or if sing a trap may be field together with spun-yarn and laid out as one. What everything is completed the boat is removed, its position has a been previously determined by bearings, to facilitate any fat as search for the cables at that point. All range-poles are to make their positions having been carefully marked, but without leave any indications to guide the enemy in ascertaining the local, to

the mines.

The first line of mines having been completed, the next is in

in the same manner, and so likewise the third.

In working from a chain or hawser on which the distant have been marked, as heretofore described, ranges are used the same manner, to guard against any error caused by the ging of the chain or cable.

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have the pressed down, the circuit is so far completed and the harged up to the station B. From the station B is a factor of the trace of the trace of the trace of the trace of the particular and carefully insulted from the circuit of the mines (1, 2, 3, &c.) through the trace of the mines (1, 2, 3, &c.) through B we have, therefore, a second break in the electrical and it is easily seen that in order to pass the current of the batter of the computed and the innestances the current of the batter of the day of the computed and the innestances the current of the batter of the day of the computed and the innestances the current of the batter of the day of the innestances the current of the batter of the day of the innestances the current of the batter of the day of the innestances the current of the batter of the day of the innestances the current of the batter of the day of the innestances the current of the batter of the day of the computed and the innestances the current of the batter of the day o

FIRENC.

Let a now be a prosed that a vessel is approaching this line of in the As ser bow passes across the prolongation of the line B? - e observer at B puts down key No. 7 to connection with 7; but as the stop has not come onto the line from A passat through the hor of mines, the observer at A does not put Let, a break st. | exists in the circuit, and no current 7 2 - to fire the mine 7. When the vessel passes the line 5.7 . . . horser at Ballows the key to spring up and break the 11: was down key No. 6, but as she is still not on the intersecat the laws B 6 and A 6, the same result as before is ob-! In the passes of in her course till she crives over the - s, in this position she is on the intersection of the two . . . A Jan B 3; the observers at A and B in this case post down their respective keys simultaneously, the current through the mine 3, and that mine the state of

the mentioned, it is advantageous to have the lines of the received on one point (A). The induce of the second the sare connected to the statio. B producty as are first line. In the case of a vessel passing through the first line in two mores of the first line, at such a distance of the radius of distance effect of either of them.

I the radius of distancive effect of either of them, it is a safe a distance of the point Y, between 3 and 4, it is a safe seen a concat of passing the first line of mines, when the a would have his key lown, she would not be on the line of the visital lines from the station B to the line of mines, and as the observer at B would like the second in and run upon the inner at H, which is the second in and run upon the inner at H, which is the second in a part the inner at H, which is the second in a processor of lines, however, and for transmitting preconcerted signals. This, however, the second in the station of the processor of the second in the second in

ever, would require the observer at B to have an assistant to look out for the flag, and is altogether inferior to the former method. It likewise has the disadvantage of informing the enemy of the position of the lines of mines.

As in many cases it would not be practicable to have a station on such a position as A, so fur advanced towards the point of attack, with the corresponding danger of being cut off by an enemy, another combination becomes necessary; this is shown

in Fig 2, Plate 75.

Two stations, A and B, well within the defensive works, are selected in such a position that the lines passing from them over the names shall intersect in such a manner as to give a target angle. When the mines were placed in position, accurate bearings were taken to each from both of these stations. vanic battery is placed at A, one pole being connected to earth, while the other is connected with a centre from which radiate a series of contact keys. From the contact points of these keys a series of cables, corresponding in number to the numbers of the mines, pass to the samilar contact points of a like set of keys at station B, and from the pivots of the keys at B an electrical cable passes to each charge. In this case, therefore, each mine has a separate key at station A as well as 📣 station B, each perficily distinct from any other and well insulated therefrom, but the whole columnating at A is the stogic battery C. In each circuit, corresponding to any particular mine, there are, therefore, two breaks, one at its particular contact key at station A, and the other at its corresponding key at station B, and till these breaks are brilged over, by pressing down the contact keys simultaneously, the circuit of the batters will not be closed and the muse wal not be fired. In this way It is easily seen that if key No. 1, for example, is put down 🗱 station A, and key No. 2 at station B, there still remains a break In each of these circuits; in circuit No. 1 at B and in circuit No. ? at A_i and neither of these mines will be fired. The object of ons arrangement is seen by tracing the course of the vesse! X approaching the line of mines. She first arrives on the line of 5 from statio: A and similar neously on that of 1 from station B; the observer at A puts, lown key No. 5 and the observer at E key No. 1, witnout, of course, ficing any name. Again, as she reaches the position Y, the observer at A puts down key No. & and the observer at B key No. 2, w thoat any circuit being closed. When she are yes at 3 both observers put down kets No. 3 signals taneously, and the inmensified and the vessel struck.

"In carrying out the system above described, it has been found that with a series of very small wooden pickets, piaced is

the of about 20 feet, and with pieces of twine passing from the outer over the pickets in the direction of the mines to have the bearings more accurately, very good practice has been challed. The observer, with his eye at the central picket has been challed. The observer, with his eye at the central picket has been about the contact keys, puts the corresponding one district the object passes the bearings of each. A man soon because by practice the distance he may allow on one side or after the bearing line, and with ordinary care and nerve is

1 the first the keys, it is necessary to press them firmly down

respect monette of.

" P. work efficiently, it does not seem desirable that more

* 13: ** stem of pickets above described for giving the bearand a mile of probabily be used effectually up to hulf a unle, but at - r states i more accurate means of obtaining the inter-- tweether mecessary; the pickets have, moreover, the and difficult to replace a a state position if once moved. In order to obviate us proschi trese defects, an instrument has been devised and the cope, with cross-wires, mounted meanuration with - of contact pours and a movable key, as shown in Fig. 3. 77 - 72 It cansists of a heavy east-from stand a), on which is an arm operati (b) arranged to earry the telescope (c), government the special process of the special states and the special s and instruct. Concentric with the apright is a circular arc the lastification and about 18 inches. On this are are the only t points for the cables running to the mines t we that at them. Attache , to the upright, below the tel-- . . ber zont il arm c), which moves around with the To the sem is studied a contact key f), adjusted the are is graduated. The are is graduated and a second section of the contact was to registered, so that in the event of their being and displaced they may again be fixed in true relative a the facility,"

to the strument in position, a point from which the from a tracketty distinguish the should be chosen. This is at the as possible from heavy gots and have a large of the instrument having been to make of a reliance was the telescope is directed on first and well-neshed object, and the number of the

division under the spring of the lever registered. The telescope is then directed on each buoy marking the mines of each line, in succession, and one of the contact arrangements brought into proper position for each and keyed firmly up, and the number of the mine and the number of the division on the graduation are registered. This having been done at both stations, the buoys marking the positions of the mines are removed. The points where the leveling acrews of the iron stand rest should be carefully marked, so that the whole may be placed in the same position if accidentally disturbed.

The observations are made through the telescopes, and when a vessel comes in range with any mine, as indicated by the registered degree, the corresponding key is put down, the operation

being in every other respect as before described.

69 t. Mechanical circuit-closers. These are arrangements by which submarine mines are fired electrically by the vessel

herself closing the circuit.

They are of two classes, one being that in which the charge and the circuit-closer are in the same case, and the other is where the circuit-closer is in a separate case, but connected with the charge of the mine by an electrical cable. In both ways, the mad art of cable is electrically charged from the latters on

the size and weight of the circuit-closer, the greater will be the

chances of the effective working of the apparatus,

The destructive power of a mine decreases rapidly as the distage from it increases. The circuit-closer should not, thereter beyond the effective range of the mine. Forty to fifty the should be the maximum distance for the heaviest charges.

I be arrangement of a system of submarine mines in passences the disadvantage that if the enemy has once assembly any recidental circumstance, he would know within the others were to be looked for the order to obvious that disadvantage, it would always be necessary to scatter a measurant intervals in front of the advanced line—

them as skirmishers, retaining the line formation for the line of the man system, as circumstances required. As it is the total and system, as circumstances required. As it is a tide to appen I heavy charges against mail boats, these attacks in measurements and circuit.

The first object of an enemy would be to clear a passage of the will be through the system to enable him to pass freely if or this purpose he would probably employ differs, or without diagging graphels, for the purpose of either a meet the charges by striking the characteristic osers, or graphels, it is too ing the electrical cables and other gear. These may be bouts aboved to float in with the tide or windows to step such a system of attack, a light boom or strong and would be useful, and should be employed whenever as a princt. To stop differs with diaggle graphels, good plan to buy three or four heavy charactibles at interessable hancel, in advance of the system of mines. The same the hancel, in advance of the system of the chains to will jet to bring up the differs before a riving at

the night would unquestionably be the safest time for the starty on operations of this nature, and it would be some mpk a boats to cow grand in order to watch his the mode of communication with these houses a family levable importance, and some means of applications of the ligence is absorbed by a considerable in the system of flashing signals, but the lights the would be a deadwantage, as they would indicate to be some the position of the guard-boat. In order to obviate

this, a system has been devised by which a boat rowing guard can be put in electrical telegraphic communication with a fort of guard-ship, by simply paying out an issulated wire attached to a telegraph distrument in the fort or ship, and carrying a second instrument on board the boat. Should the guard-boat be pursued, it would only be necessary to detach the electric cable from the instrument and throw it overboard, with a buoy and line attached to it, and pull away.

"Several systems have been devised for illuminating chaunels at night by means of the electric light, the Drummond light, magnesium light, &c., and there is no doubt that, when

practitable, such devices should always be used."

693. Testing. In the electrical-room of the fort are kept the instruments for testing the electrical cables of the mines, for the purpose of seeing that they are in condition to perform their work efficiently. The most essential instruments are the test table and galvanometers. With these the cables are, from time to time, examined to ascertain if their insulation is effective, and if they have a sufficient amount of electricity; if the throug battery is in a condition to insure certain ignition; if the electrical connections of the circuit-closers are correct; if the electrical resistance of the fase is such as to indicate certainty of ignition and other sand or information.

A separate galvanous ter should be used for each more, and a special battery, distinct from the firing battery, employed it connection with the testing circuits; thus obviating the necessity of detaching the firing battery while testing,—an important matter takely to occur at the critical period when yessels are attempt

ing to break through the lines.

Should a leak be discovered in a cable, the extent of it is shown by the galvanometer; and if considerable, the defective cable it detached from the battery and the fault repaired. When a min is fired, it is important that its cable should be discounceded a once from the firing battery, to prevent loss of power through

the broken end of the conductor,

When a separate galva.cometer is supplied for each cable of system of a mines, it furnishes a constant indicator to point of the fact of a circuit-closer being struck by a ship, and no many cases it may be convenient, or even necessary, to perform the operation of throwing in the firing battery without the all of personal operator. A self-acting apparatus has been devised for doing it. By making the apparatus purely self-acting, a chances of error consequent upon the infiltention or want of desternty of the man in charge is, of course, eliminated. No minor circuit-closer can be tampered with by an enemy without the

thet being instantly known in the testing-room, and precisely

A it is of importance to be assured of the condition of the intermed in the mine, whether dry or wet, an apparatus for this properties have devised, and it is of easy application. The use it is a vive the necessity of the great labor, time, and trouble that would be required to raise each mine and, by opening it,

tan. 't that way the condition of the charge.

The firing battery should be a lited to the nature of the fuses well, and should possess considerable excess of power in to overcome accidental defects; such as increased resistantly in the communications, or defective insulation in the electric cable, in the communications, or defective insulation in the electric cable, in the powerful to live a fuse on shore, with the electric cable, in cone, but not submerged, would not be unlikely to fail the cable has been submerged in sea-water. In such a case the numbered that the battery power determined by such a person at on shore be doubled for actual work. For all the interest this text can be made by firing a fuse of known with congletar resistance equivalent to that of the cable.

When a system of mines is to be laid, each component part is to still before being placed in position and, afterwards, the part are sure saively combined in the form in which they so be used before submictsion, and the whole should again

te test dum testely after submersion.

As a proliminary to all electrical testing, it is necessary to a section if the instruments, batteries, &c., used in making the test medics in good working order, otherwise defects to the testing instruments may produce results which the installed for defects in the oppositus under trial."

The court is water-tight and capable of bearing the expense to the extent required, according to the depth to the extent required, according to the depth to the extent required, according to the depth to be the case with its proper mouth-piece as for service, in the case with its proper mouth-piece as for ser

indicated with a considerable degree of accuracy, without the necessity of raising the mine out of water, or in any way disturbing the arrangements employed.

The foregoing will suggest to officers charged with harbor defenses the capabilities of submarine mines as an auxiliary to land defenses. It also furnishes an lilea of the kind and quantity of material required for establishing a system of mines, and

indicates the method of applying and using it.

Dexterity in the use of testing instruments—in fact, all the electrical manipulations connected with submarine mines—is to be acquired only by practice, with the aid of treatises on such subjects. Experience has proved that, with persons of good intell gence, the necessary qualifications may be acquired in a period of six months.

694. The following table gives the maximum surface current for some of the principal harbors upon the Atlantic sea-board. It will be useful in determining the kind of moorings necessary for

securing submarine mines in these channels:

LOCALITY.	Maximum ve- locity of sur- face current in miles per hour.	
	Ebb.	Flow.
Portsmouth, N. H., in the channel off Fort Constitution.	1.00	1.8
Boston Harbor, Mass 1. Boston Light-house bearing N., distant % mile; depth of water 33 feet	1,6	1,5
of w. ter 68 feet was more or well and	1,1	1.1
Entrance to Narrag insett Bay, main channel	0,5	0,4
New York Harbor, Narrows, Fort Lafayette bearing N. E., distant & mile; depth of water 90 feet.	1.3	1,8
Delaware Bay in the channel abreast of Brandywine Shoal (No observations were made near Fort Delaware Hampton Roads, Va., Old Point Comfert Light-house	1.4	1.3
bearing N & E. distant & mile, depth of water 78	1.7	2.9
Beaufort, N. C., Fort Macon wharf bearing S., distant & mile; depth of water 16 feet	2.8	2.0
Cape Fear River, west enumere Fort Caswed bearing N W distint a mile, depth of water 30 feet	1.4	1.4
Winyah Bay, S. C., Georgetown Light-house bearing S. L. distant 2 miles, depth of water 24 feet	2.4	9.1
Savannah River Ga, Tytes Knoll Light-vessel bear	2.5	\$.5
ing west distant & mile, depth of water 16 feet	1.4	1,6
St. Mary's River, Flu., Fort Clinch wharf bearing S., distant him ie, depth of water 26 feet		2.1

Mart Tenib.

OUTLINES OF THE GENERAL PROPERTIES OF PERMANENT WORKS.

Plate 77.

The term permanent fortification belongs to that branch of the or of factification where me us of a durable character are used te strengthen a position. Permanent differs from temporary lession, not only in the character of the means used, but is off ring a more formidable obstacle to the enemy from the greater strength of its profile,

I'marent works may be divided into two general classes, fortresses and forts. The term fortress is applied to fortified alone, and the term fort to a work containing only a gar-

fireduractor of the fortification is the same in both classes, - n - in its most simple form of an elevated and wide mound of - arch, termed the rampart, which incloses the space fortified; of an or larry parapet surmounting the rampart, and of a wide

. p ... which s trounds the whole,

The parts of the profile serve the same purposes as the corparts in the profile of a field-work; the most striking between the two consists in the campact, which, from - ght, gives a very commanding position to the parapet, and great is a reases the obstacle present all to the enemy,

I gave both strength and darability, the scarp and counterare protect with walls of masoniv which sastam the press-- I rise earth, protect it from the effects of the weather, and the it is got and steepness present an insurmountable obstacle

area at by storm.

A first after thus constituted would be sufficient for the pro-. free ps within it, but would not admit of exterior opertaffords no shelter beyond the ditch. Thenthe exterior, a low were to the form of a glack, is thrown up a few yards in front of the direk, and completely enveloping it. The space between

this work and the ditch is termed the covered-way, because it is

covered from the enemy's view,

The simplest form, then, of an effective profile for permanent fortification, consists of a covered-way; a wide and deep dath, with a scarp and counter-carp of masonry; and a campart, which, from its height and width, will give a commanding position to the parapet, and sufficient room behind the parapet for the nec-

essary maneavres of the troops whilst in action,

The problem presented for the solution of the engineer consists in making such a disposition of his works that no point within the range of their cannon shall afford a shelter to the enemy; that they shall inclose the greatest space with the smallest perimeter, without sacrificing the reciprocal protection of the parts, afforded by a flanking arrangement within the medium range of arms; that no defensive dispositions which can be destroyed by the enemy's distant batteries, shall be exposed to their fire; and finally, that the works shall be secure from an attack by storm.

To satisfy these conditions, the space to be occupied must necessarily be inclosed by a series of bastions connected by curtains; that the line of fortification must be continuous, and consist of a wide and deep ditch, and a high and steep scarp of masoury, to be perfectly secure from an escalade; and that the masoury of the scarp, which is the only part that can be destroyed by a distant fire, in ist be covered from this fire by the glacks of the

work which forms the covered-way.

From the range of the fire-arms that are used in the defense, the distance between the salients of the bastions should not exceed six his ideed yards, and that for a reciprocal flanking arrangement, the length of the curtains should not be less than twelve times the absolute relief. (See par. 611.)

To secure the work from escalade, experience has fully proved that the scarp wall should not be less than thirty feet high, and that the top of it should not be above the crest of the glacis.

The width of the terre-plem, or that part of the top of the rampart behind the parapet, is, for the accommodation of modern artillery, about thirty-five feet, and its height should give the parapet a command of at least twenty feet over the exterior ground.

The dimensions of the parapet are the same as those for the profile of field-works of the strongest class. (See par. 596.)

The fortification by which the space fortified is immediately enveloped, is termed the body of the place, or the enceinte. It is seldom that a permanent work consists simply of an enceinte, with its datch and covered-way, particularly if some of its points

are, from their locality, weaker than the rest. Other works are usual v a less to strengthen these weak points; they are termed toleraria when they are enveloped by the covered-way, and lets as I is advanced works when placed beyond it.

The bj et of these works is to lengthen the defense by forcing

a branch in the enceinte.

The principal outwork is one in the form of a redan, termed too tem lane, which is placed in front of the curtain. This work at a to the main defense by a cross-fire on the bastion salicuts, which are the weak points of the encente, and when there are but lunes on adjacent entains, the bastions between them are fined in strong recinterings, thereby forcing the enemy to the procession of the demiliance before he can penetrate, without good labor and loss of hie, into these reenterings. The main that it is not the work are usually through the curtains, which, but it is most retired parts, are also the most secure; the demiliance are serve to cover these entrances, and to guard them from

the Nach of the demi-lune is sometimes on the same level with the united tell; sometimes it is higher, but in all cases the comman at low is tween the two, and also with the demi-lune itself,

an a ranged so as to be easy and secure.

In the little curtain, a small low work, termed the tenaille, which is ask the scarp-wall of the curtain and flanks from the remy's latterns. This musk is of very great importance, since, by preciting the enemy from making a breach to either the latterns, it will force him to make it in the face of the best of the flanks will thus be preserved for the defense of the best of the enemy will not be able to turn the temporary primain in works, which may be constructed within the baster of precit him from gaining possession of the maid work, but a little the breach, which he would be able to do could be a little to the breach at the same time in the curtain or flanks.

For a releways of the bastion and demi-lone form a strong to ring at their point of fanction, of which advantage is taken to a real assemble the space inclosed by the work, which is a part of the second way likely, is termed the recatering place of arms.

The parts of the covered-ways in front of the selection of the

for present arms are so called because they serve for the many serve for the many serve for the extense and permanent works, termed redoubts, are praced with a

the demi lune, and the resutering place of arms, for the purpose

of strengthening those works.

It is a received military principle, that the garrison of a work is no longer in safety, when it can be carried by storm, unless they are provided with a secure point of retreat. It is to effect this purpose that redoubts are constructed. The one in the reentering place of arms secures the covere l-ways from an attack by storm; and that in the demi-lune forces the enemy to advance gradually, and with the greatest precaution, to gain possession of the breach in the demi lune; and being provided with flanks, which, from their position, have a reverse fire on the breach in the bastion face, the enemy is forced to make himself master of it before he can venture to assault the breach in the bastion.

Works, termed interior retrenchments, which have the same properties as a redoubt, are constructed within the bastion. When the interior retrenchment is sufficiently elevated to com-

mand the exterior ground, it is termed a cavalier.

The protection afforded by a redoubt to another work, is not by offering a place of safety into which the garrison of the work can retire when driven out of it, but in covering the retreat of the garrison by a warm fire, which will check the advance of the enemy, and enable it to retire behind the redoubt, and there reform to resist further advance of the enemy into the works.

The crest of the glacis is broken into an indented line for the purpose of obtaining a flank and cross fire on the ground in front

of the places of arms.

Traverses are placed at intervals along the covered-ways; they serve to intercept the projectiles which enfilade the covered-ways, and also to defend them foot by foot, enabling the troops to retreat from one part of the covered-way behind the traverse under the protection of its fire.

The principal communications consist of ramps, stairs, posterns, gateways, bridges, and, for wet ditches, sometimes dikes.

Ramps for the use of artillery, or other vehicles, have a width on top of 10 to 15 feet, and an inclination from $\frac{1}{6}$ to $\frac{1}{15}$.

Stairs, except for temporary purposes, are constructed of stone, and are usually placed along the counterscarp and gorge walls of the outworks, forming a communication for infantry only, between the ditch and the terre-plein of the work to which they lead. They are also used within the enceinte in positions where there is not sufficient room for ramps.

Posterns are arched bomb-proof passage-ways, constructed under the camparts, forming communications between the parade and the main ditch, or between the ditches and the Interior of

the outworks.

For artillery, the width is usually 10 feet and the height 8 feet.

For infantry, these dimensions may be much less. A strong

society door is placed at each end of the postern. These doors

though the loop-holed for musketry.

districtive. In works with large garrisons, where the means of frequent communications with the exterior are required, posture are constructed of sufficient width to admit of at least a single carriage-road with a nurrow foot-path on each side.

An arched chamber is generally placed on one side of the postern, and the wall between is loop-holed, so as to secure a musketre the out the doorway of the postern. The arched chamber was as a goard room. As a further precaution against surtime, a machocoults defense is sometimes arranged at the top of the exap-wall just above the doorway of the postern.

Budger. The communication across the main ditch leading trem the gateway to the country is usually an ordinary wooden. The bay of this bridge at the gate is spanned by a draw-of tumber, which, when drawn up, closes and secures the gate. A barrier, termed a portcullus, which can be lowered a resed vertically by machinery, is sometimes added to secure

I werent works, the portcullis, and even the doors preceding with have been constructed of a strong lattice-work of wroughtters. This is a great improvement, both as to durability fense. All passage-ways should be placed in the most part of the works, and under such flanking armingements

to cover them with close musketry fire, or with that from

With regard to the relief of the outworks, as a general principle to see most advanced should be commanded by those most at the principle is applied in all the works, except the most and the redoubt of the reentering place of arms. The four must not mask the fire of the bastion flanks along the part in the latter must not mask the fire of the bastion to the latter must not mask the fire of the bastion to the part of the demi-hour covered-way. To satisfy the so I thous, the two works must be commanded by the demi-which is more advanced than either of them; but, by the process of definement, they are both so arranged that the enemy have a plunging the into them from the demi-hune.

Lastens and the glacks, is termed a front of fortifica-

in the second of effectually protecting any point, is by a ten firm; but, owing to the locality, or to some other cause, it

the demi-lune, and the reentering place of arms, for the purpose

of strengthening those works.

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on top of 10 to 15 feet, and an inclination from 1 to 12.

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Posterns are arched bomb-proof passage-ways, constructed moder the ramparts, forming communications between the paralle and the main ditch, or between the ditches and the interior of

the outworks,

ters for the garrison, the rear, towards the parade, is closed by a mass ry wal, which forms the front of the quarters. A brick part of one was separates the quarters from the gun-room.

Books p with this wall are thre-places, with flues extending to

the parapet above.

The front or parade end of the quarters is sultably finished,

with doors and windows.

in contracted situations, where it is desirable to seeme greater for a fixed direction than can be had from a single tier of the mater, one or more tiers are added, the parapet being retained as before. The arches of the top tier are alone bombjoint, those of the lower tiers being of sufficient strength to re-

usferr

Marians being placed behind the ramparts or traverses to secure the property of the property of the front to give room for the shell in its flight, would be front to give room for the shell in its flight, for tend of the casemate is walled up to a beight of about fit. This permits the mortar to be fired over the wall, and the proof of the casemate is protected to a great degree from the part of the property.

(- mater are also used simply as bomb-proof shelters for the - and material. These may be constructed in the camparts

fronts, where gons are used only in barbette.

the last from the fire of stationary batteries, embrasures in the parapet after the manner prescribed to par. 634.

In the case mate is united to the interior slope-wall, as, in the ingrease, it was to the scarp-wall. Its covering of the design as a last design in front, forming the merions of the parapet, in the masonry except that of the embrasure.

In the portion of the arch of the casemate is consided, and the same to the top of the embrasure.

Magazines (see pars. 569, 637) for permanent works are contill density in connection with the enceinte, being placed in most secure part of the work. They are built with strong, a tre bomb proof brick arches, supported on heavy masonry to be form the outward walls. The arches are covered

less than eight feet of earth.

the tener of the magazine, the floors, and the doors and same built with a view to security from fire, and to present or provider from dampness by a good system of drainage of the foundations, and of ventilation by means of air-holes

made through the piers and panels of copper pierced with small holes placed in the doors.

No iron or steel is allowed in any part of the structure, bronze

being used where it is necessary to employ metal.

The exterior openings for air-holes are covered with copper mesh-work to prevent combustible material or rats or mice penetrating to the interior of the magazine.

Heavy guns are usually placed in pairs, with a traverse between each set of pairs. In this traverse is built the service

magazine for the adjacent pieces.

Advanced works are those placed beyond the outworks, and are so under the fire of either the main work or the outworks at to have the ground in advance of them swept by this fire; their duches flanked by it, and their interior so exposed to it, that it the work were seized by the enemy he could be driven from It by this fire.

Detached works are those which, although having an important bearing on the defense of the main work, are so far from it as to have to depend solely on their own strength in case of assault.

EXPLANATIONS OF PLATE 77.

Plan of a regularly fortified front:

AA.. A is the enceinte, or body of the place.

BB, the bastions.

CO... O, the main ditch, or ditch of the enceinte.

DD . . D, the bastion and demi-lune covered-ways.

EE, the reëntering places of arms.
FFF, the salient places of arms.

G, the demi-lane.

H, the demi-lune ditch.
J, the demi-lune redoubt.

LL, the ditch of the clemi-lune redoubt.

MM, the redoubts of the reentering places of arms.

aa . . a, traverses of the covered-way.

o, the tennille.

Fig. A shows a section of the enceinte, main ditch, and covered-way.

A is the rumpart; of which ab is the slope, and be the

terre-plein.

B is the parapet; of which edegh is the outline.

o is the main ditch.

D, the scarp wall.

E, the counterscarp wall,

F, the embankment of the covered-way; of which mn is the terre-piein, nop the outline of the banquette, interior slope, and glacis.

Nart Gleventh.

SALUTES AND CEREMONIES.

This subject is introduced under the following authority:

NAVY DEPARTMENT, WARHINGTON, Nov. 20, 1879. Referring to your letter of the 30th ultimo, transmitting the manufact of a "Chapter on Articlery Salutes in General," by Major Tidball, and States Army, I have the honor to inform you that the officers to whom it was submitted report that it conforms to naval Very respectfully,
R. W. THOMPSON,
Secretary of the Navy. and the emventions with foreign powers with respect to the etiquette of visitie and anitities

CHARLE W McChart, Secretary of War.

Approved: Be neder of the Secretary of War. (Semed)

JOHN TWEEDALE, Acting Chief Clerk.

WAR IDEFARTMENT, Nov. 26, 1879.

694. A sal to with cannon is a certain number of guns fired with blank cartridges, in honor of a person, to an event, or to show respect to the flag of a country. he rap by with which the pieces are discharged depends the realibre. Field guns should have intervals of five between discharges; siege guns, eight; and guns of berreller, ten.

the column number of pieces with which saintes can be 1 - . two for field, four for siege, and six for sea-coast guns. " - are not used for saluting purposes.

696. Personges entitled to salutes, if passing a military - ... in f reign ships of war, are saluted with guns of heavy - the most suitable being the 10-inch smooth-bore.

The truck are drawn up for the reception of a digultary, reacticable to have a battery of field guns on the and a calate from it should form part of the ceremony; gans in position are used.

Te tational salute, and minute-guns upon funeral occasions, - ben practicable, fired from heavy pieces,

697. The pieces used for a salute should, if possible, be the same or equivalent calibre; and when the number on the front of a work admits of it, the entire number required, and two or three over, should be loaded and made ready previous commencing the sainte; the detachments are then dispense with, and a single cannoneer at each piece discharges it at the proper time. When the number of pieces is insufficient for the entire sainte, as many as possible should be used, so as to avoid frequent reloa lings.

698. The pieces are numbered from right to left,—one, in three, and so on,—and each detachment or the cannoncer, the case may be, is made to clearly understand the number the piece. To insure regularity of intervals, the officer in char of the firing should habituate bimself to uniformity in giving the

commands to fire.

At the proper moment the officer in charge commands: Number ber one, FIRE, and observing the proper interval, Number to Fire, and so on to the left piece, when he returns to the fire and repeats the same commands until the entire number require I for the salute is discharged. In order to preserve regularity in the fires, he will not concern himself with the running number, but will have a capable person to keep the count an notify him when the required number of discharges are made In giving the command fire, he looks towards the piece to i fired, and gives it in such a pronounced manner, accompanie by a signal with his sword, as to be unmistakable; the case noneer discharging a piece, when its number is called casts he eyes to the officer, and, observing the signal as well as the conmand, pulls the Lanyard with promptness and decision. The officer will be careful to avoid excitement in himself or to care it in the men firing the pieces. Should a piece miss fire, be immediately commands the next to fire, and allows the pie that has missed to remain on lisebarged until its proper turagain comes. Immediately after each piece is discharged if reloaded and made ready. The cartridges are withdrawn from the pieces that remain loaded at the conclusion of the salute.

699. Salvos are simultaneous discharges from several canon. They correspond to volleys of musketry, and are the by way of salute, only over the graves of officers at the time.

harial

The order designating a funeral escort prescribes whether the fire shall be three volleys of musketry or three salvos artillery.

The following are prescribed salutes:

NATIONAL SALUTES.*

The national salute is one gun for each State in the Canon.

The international salute, or the salute to a national flag, is a guna.

PERSONAL SALUTES.*

701. To civil and diplomatic authorities.

IME. In cinis and dibiometre munotivies.	
President of the United States receives a salute, to be given both on his arrival at and final departure from a military post or station provided with artil-	
FT1 . 115	21 guns.
7 See President of the United States	19 guns
Mar of the Cabinet, the Chief Justice, the Speaker	To Posta
It w House of Representatives, the Governors with-	
ath respective States or Territories	17 gms.
A ormittee of Congress officially visiting a military	
The Land of Chief Myg'strate of a foreign State, to	17 guns.
The State, to Chief Magistrate of a foreign State, to	
. both on arrival at and final departure from	
are post or station provided with artillery	21 come.
Late of the Royal Family, i. c., the Helr-apparent	ar Paries
ton-out of the reigning sovereign of a foreign	
Commence of the Commence of th	zi guns,
Taken y. Governor General, or Governors of prov-	
The second of the foreign States	17 gms.
Extraordinary and Pleulpotentiary	17 guns.
I very rdn ary and Ministers Plenipotentiary	15 guns.
Best lent accredited to the United States	13 gui.s.
Affaires, or sub-reliate diplomatic agents	
a charge of missions in the United States	
G. or rul accredited to the United States	O ground.
	o Berning
102. To military and naval officers.	
General in-Chief, Field Marshal, or Admiral	17 guns.
General or Vice-Admiral	15 cuns.
Lagrangian Rear-Admiral	
General or Commodere	
of volunteers and militla, only when in the	service of
stares, the salute specified for their rank,	
toroign services visiting any military post	
with artillery, are saluted in accordance w	ith their
EZ.	
18 San many 1667 of arm 1	

In addition to the foregoing, occasions of a public nature frequently arise when salutes are both desirable and proper. Orders will govern in such cases. Personal salutes are, however, strictly confined to the foregoing, and are fired but once, unless otherwise specified herein.

703. Salutes are fixed only between sunrise and sunset, and,

as a rule, never on Sunday.

The national color must always be displayed at the time of

firing salutes.

The national salute is fired at noon on the anniversary of the Independence of the United States at each military post or camp

provided with artillery.

704. The international salute is the only salute which is returned, and this is a invariably done as soon as possible. The time intervening must never exceed twenty-four hours. The failure to return such salute is regarded as a discourtesy or lick of friendship justifying the other party in asking expansion.

of friendship justifying the other party in asking expansion. In the presence of the President of the United States, however, no salute, other than the national salute, and that specified in

him, is to be fired.

705. It is the custom for saluting vessels-of-war upon anchoring in presence of a fort, to holst at the fore the flag of the company in whose waters they are, and to fire the first salute. A

failure to do so is a proper subject for explauntion.

Notice of an intention to salute the flag is usually given by the vessel direct to the fort; but as giving notice involves delay, vessels frequently salute without it. Vessels mount ng essence ten guns do not fire salutes requiring the guns to be research. Surveying vessels, store-ships, or transports do not salute.

If there be several forts or batteries in sight, or within the miles of each other, one of them is designated to orders to rum international salutes. Either of the others receiving notice from a saluting vessel of intention to salute the flag, immediate the tifles the ore designated as the saluting fort, and informs the vessel of the fact. If a vessel salutes without giving notice, the fort designated as the saluting fort returns it.

United States vessels return salutes to the flag in United States

waters, only where there is no fort or battery to do so.

United States vessels do not salute United States forts or posts. Salutes to the flag are in no sense to be considered as personal.

706. The President of the United States, the Soverege of Chief Magistrate of a foreign country traveling in a public pacity, is saluted when passing in the vicinity of a military post.

A vessel-of-war on which the President of the United States traveling displays the national ensign at the main. In the com-

foreign sovereigns, vessels display the royal standard of the

wereign in like manner,

707. Personal salutes, in compliment to foreign diplomation in ratios, are to be fired only for those whose nations pay the many implements to United States diplomatic ministers in their contents.

Personal salutes at the same place and in compliment to the me person, whether civil, diplomatic, military, or naval, are rest to be fired oftener than once to twelve months, unless such shall have been, in the meanting, advanced in rank.

Office ration the retired list, whether military or naval, are not be saluted. This, however, does not apply to funeral cere-

OF SPR.

At a firer, whether civil, military, or naval, holding two or positions, either of which entitles him to a salute, received by the salute due to the highest grade. In no event is the person to be saluted in more than one capacity.

When a veril persons, each of whom is entitled to a salute, are the together at a post, the one highest in rank or position is alone list. If they arrive a recessively, each is saluted in turn.

A officer assigned to duty according to brevet rank receives all to due to the full rank of the grade to which he has been been

A- a rule, a personal sainte is to be fired when the personage

this I to it enters the post,

When the troops at a military post are to be reviewed by a permilitary post are to fire the salute and at the time, just premilitary post are to be reviewed by a permilitary post are to fire the salute and at the time, just premilitary post are to the permilitary post and the permilitary post are to the permilitary post are to the permilitary post are to the permilitary post and the perpermilitary post are to the permilitary post and the permilitary post are to the perpermilitary post and the perpermilitar

OFFICIAL COURTESIES. *

708. The interchange of official compliments and visits be-

Slary post, are interactional in character.

It all the it is the duty of the comman inet of a military post, it is regard to his rank, to soud a suitable officer to offer civities and kesistance to a vessel-of-war (foreign or otherwise) or civity arrow.

After such offer it is the duty of the comman ling officer of the it is read a suitable officer to acknowledge such civilities, of that a time he specified for his reception by the

nima) ; there of the post

The same of the common the state of a military post, after the usual proof civilities, is abserve to receive the first visit without remain to rank. The return visit by the commanding officer of

the military post is made the following day, or as soon thereafter

as practicable.

709. When a military commander officially visits a vessel-of-war he gives notice of his visit to the vessel previously thereto, or sends a smtable officer (or an orderly) to the gaugway to automice his presence, if such notice has not been given. He is then received at the gaugway by the commander of the vessel, and is accompanied there on leaving by the same officer. The officer who is sent with the customary offer of civilities is met at the gaugway of a vessel-of-war by the officer-of-the-deck; through the latter he is presented to the commander of the vessel, with whom it is his daty to communicate.

A vessel of-war is approached and boarded by commissioned officers, by the starboard side and gangway, when there are gang-

ways on each side.

In entering a boat, the junior goes first and other officers according to rank; in leaving a boat, the senior goes first. The latter is to acknowledge the salutes which are given at the gauge

way of naval vessels.

Naval vessels fire personal salutes to officers entitled to them when the boat containing the officer to be saluted has cleared the ship. It is an acknowledgment for his boat to "he on her oars" from the first until the last gun of the salute, and for the officer saluted to uncover, then at the conclusion to "give way."

The exchange of official visits between the commanding officers of a post and vessel, opens the door to both official and social

courtesies among the other officers.

710. To a boat with the flag of an admiral, vice-admiral, or rear-admiral, or the broad pennant of a commedore, boats with narrow pennants "lie on their oars" or "let fly their sheets," and boats without pennants "toss their oars." In both cases officers in them salute.

In the case of two boats meeting or passing each other, each with the same insignia of a commanding officer, the junior is the

first to salute.

Officers of inferior grade to a commanding officer passing him in a boat, "lie on their oars" or "let fly their sheets," and salute. All other officers passing each other in boats are to exchange salutes, the junior saluting first.

Cockswams steering boats are, whenever commissioned officer are saluted, to stand up and raise their caps, and whenever

warrant officers are saluted they mise their caps only.

The officer or cockswain of a loaded boat, or of boats engaged in towing, salute a boat with the flag of an admiral, vice-admiral or mar-admiral, or the broad pennant of a commodore, by standing and raising their caps.

When bouts are rowing in the same direction, an inferior is to pass a superior in grade unless he is on argent duty, or a thorizon by the superior.

When bouts are purshing opposite directions, the rule of the real to payent fooling is, that both shall "put their helms to be in the right, circumstances permitting.

When boats are approaching the same landing or vessel, an

to ferrer is always to give may to a superior in rank.

Bruts about leaving a ship's side or landing are to give way in

ar ple time to others approaching.

I when it cannot be avoided is permission to be asked.

Boxts esplay their easigns when they shove off, and keep

mater until their return.

711. To distinguish officers in boats, commanding officers of the sequences, or divisions carry the distinguishing marks of their rates on the bow of their barges. Flags and permants distance of the sequences of the bows of boats.

A reason a's fleg is a bloc flag bearing four white stars; that it is a land of bears three stars; a rear-admiral, two stars; a rear-admiral, two stars; a rear-admiral two stars; a rear-admiral two stars; and is a swillow-tailed flag.

1 to the personnt is worn by commanding officers of lesser to 1 to libits or, captains in the Navy wear a gift ball on the

t if the r boat staffs, and comman lers a gilt star.

the steps, boats, and officers of the United States Navy, as all as ferrigh officers, the foregoing is due; and courtesy between the land and many services is indispensable to good order to an analysis of assimilative rank are entitled to and the tary officers of assimilative rank are entitled to and the above boat using in.

have it; sations require officers and men never to omit, on

1 to an part by them to officers of the Navy.

712. When a civil functionary entitled to a salute arrives at any post, the communiting officer meets or calls upon him as practicable. The comman ling officer wal tender him to provide the garrison of the place is not less than four of ar allery, or their equivalent of other troops.

was an efficer entitled to a salute visits a post within his

in rates, unless he directs otherwise,

- continue to be given an officer junior to another pres-

K tary or naval officers, of whatever rank, arriving at a mil-

itary post or station, are expected to call upon the commanding officer.

Under no circumstances is the flag of a military post dipped by way of salute or compliment.

FUNERALS.

713. When the funeral of an officer entitled, when living to a salute, takes place at or near a military post, minute-gun are fired while the remains are being borne to the place of interment; but the number of such guns is not to exceed that which the officer was entitled to us a salute when living. After the remains are deposited in the grave, a salute corresponding to the rank of the deceased officer will be fired—three salves of

artillery, or three volleys of musketry.

In the event of a flag-officer of the Navy, whether of the United States or of a foreign country, dying afloat, and the remains are brought ashore, muinte-guns are fired from the ship while the body is being conveyed to the shore. If it be in the vicinity of a military post, the flag of the latter is displayed a half-staff, and min ite-guns are fired from the post while the procession is moving from the landing-place. These minute-gun are not to exceed in number that which the officer was entitled to, as a salute, when living.

During the faneral of a civil functionary entitled, when living to a salate, the flag is displayed at half-staff, and minute-gun fired is before; but neither salute nor salvos are fired after the

rem uns are deposited in the grave.

On the death of an officer at a military post, the flag is diplayed at half-staff, and kept so, between the hours of revull and retreat, into the last salvo or volley is fired over the grave or, if the remains are not interred at the post, until they ar removed therefrom.

During the funeral of an enlisted man, the flag is displayed at half staff, and is hoisted to the top after the final volley of

gun is fired.

All military posts in sight, or within six miles of each other display their flugs at half-staff upon the occasion of either or doing so. The same rule is observed toward a vessel-of war.

On all occasions where the flag is displayed at half-staff, it lowered to that position from the top of the staff. It is afterwards housted to the top before being finally lowered.

cign official or dignitary have not been provided for in the for going paragraphs, he may receive the salutes and honors which are awarded him in his own country. It time permits, however special instructions from the War Department should be sought

Modifications in Bart Lourth.

(Comforming with Recent Orders, etc., from the War Department.

TO MOUNT AND DISMOUNT A SIEGE-GUN WITH GIN.

The following modification of paragraph 490, page 245, has term authorized by Circular No. 11, Headquarters of the Army, local 20, 1890.

The gin used is that indicated in paragraph 487 et seq.
The trace-rope should be thirty-nine feet in length.

To Dismount a Siege-Gun.

The gin is placed over the piece limbered up, so that the book with lower block of the fall is just in rear of the trunnions and practice toward the muzzle. The instructor commands:

1. SLING THE PIECE.

At the command Nos. 3 and 4 remove the cap-squares, the takes a trace-rope, making with it three loose turns around the chase of the piece, near the muzzle, so that the running ends There should be a play of about nine inches between the mase and the coil at this point. Next, place the coil over to keef the lower block, bring the two running ends of the rope around the back of the hook, then crossing each other in lown through the coiled loop toward the breech to Nos. The gunner now steps to the breech, receives these 1 : 10th Nos. 5 and 6, and makes with them an overhand knot and sever the trent, passes them to the rear, parallel to one another, them under and around the neck of the cascabel, carries - 1 sward, under and through the loop formed by the overthefore mentioned to the rear again, and returns them and 6. The fall is now eased away by Nos. 1 and 2 = 12 look just touches the body of the piece, Nos 5 and 6, are time, hauling taut on the running ends of the traceis secure them to the neck of the cascabel by means of a Landed Lant. All being in readiness, the instructor - Action

(466A)

466B TO MOUNT AND DISMOUNT A SIEGE-GUN.

I. HOIST AWAY.

The windless is worked by Nos. 7, 8, 9, and to until the piece is free from the trunnion beds. The instructor now commands:

I. HALT, 2. RUN OUT THE CARRIAGE.

All the men, except Nos. 1 and 2, who remain at the windless, run out the carriage, as explained in paragraph 435, Tidball's Manual. The instructor then commands:

I. SLACE OFF.

Nos. I and 2 slack off the fall slowly, and the piece is lowered to its position on the ground or skidded.

To Mount a Siege-Gun.

The gin is placed over the piece in a corresponding position to what it was when used in diamounting it.

The trace-rope is arranged by the gunner, assisted by Nos. 5 and 6, in the same manner as prescribed for diamounting the

The commands Hoist Away, Halt, Run up the Carriage, and Slack Off, are then given and executed in the manner already explained.



Modifications in Bart Gleventh.

(Conforming with recent orders, etc., from the War Department.)

NATIONAL SALUTES.

TOO. The national salute is twenty-one guns. It is also the salute to the President, and likewise the salute to a national flag, or externational salute." (See par. 701, 704.)

The salute to the Union is one gun for each State. It is commative of the Declaration of Independence and is fired at the ath day of July at every post provided with artillery. her par 703.)

PERSONAL SALUTES.

701. The Assistant Secretary of War receives a salute of fif-

person entitled to a salute of cannon, will specify the person entitled to a salute of cannon, will specify the frums to be fired at half-hour intervals, commencing at M., on the day of the receipt of the order. The number of the will be that to which the deceased was entitled, the color (G. O. 110, H. Q. A., 1890.)

OFFICIAL COURTESIES.

(Par. 708; p. 463, et seq.)

mulitary and naval officers and the authorities of a military and naval officers and the authorities of a military and naval officers and opens the door to both it is not national in character, and opens the door to both it is not national in character, and opens the door to both it is not not courtesies among the officers. In cases of vesting the foreign or otherwise, recently arrived, it is the duty past or minimaler to send a suitable officer to offer civilities at ince. It is expected that this civility will be remaind that within twenty-four hours thereafter, weather the officer in chief command of the ship or ships will be in command of the post or station, should the later that equal or superior in grade. This visit will be returned.

within twenty-four hours. Should the arriving commanding officer be superior in grade to the officer commanding the post or station, the first visit will be paid by the latter officer as the inferior in grade.

Naval vessels fire personal salutes to officers entitled to them when the boat containing the officer to be saluted has cleared the ship. It is an acknowledgment of the salute for his boat to "lie on her oars" from the first until the last gun, and for the officers saluted to uncover; then, at the conclusion, to "give way."

Personal salutes are not returned by military posts.

In case of vessels of war of foreign powers at peace with the United States, lying in our ports or harbors and celebrating their national festivals, the commander of each fort, battery, or military post may participate in the celebration by firing salutes, parading commands, etc. In such cases the flag of the United States will be hoisted and lowered simultaneously with that of the ship on board of which the celebration occurs. (G. O. 50, H. Q. A., 1890.)



APPENDIX.

All weights and dimensions in the foregoing pages are given

🖢 Enginh denominations.

The only legalized unit of weight or measure in the United states is a troy pound, brought from England, by Captain Kater, 1 1 27 This pound is a standard at 30 inches of the barometer and the Fahrenheit thermometer,

The standard woordopols pound is the weight of 27,7015 cubic by the of that led water at 30 inches of the barometer and 62° F.

The f. Howing table shows the relation between the troy pound the avoird ipole pound :

7000 grant troy = 1 pound avoirdupois.
5700 grant troy = 1 pound troy.

175 pounds troy = 144 pounds avoirdupois. 175 maces troy = 192 maces avoirdapois. 437.5 grams troy = 1 ounce avoirdupols.

to the United States artillery, the troy grain (7000 to the pour fr is taken as the standard.

🚃 🎉 pounds avoirdupois make a ton (long). = ** (*/ : | * avoirdupois make a ton (short).

for farmer is used by the English for all purposes.

3-th of these tons are in common use in the United States, Where precision is required, as in making contracts, &c., it is estremary to state, in pounds, which ton is meant,

A box 16 x 16.8 x 8 inches, contains 1 bushel.

12 × 11.2 × 8 inches, contains } bushel.

 $0 \times 8.4 \times 8$ inches, contains 1 peck.

6 x 6 x 6.4 inches, contains I gallon, \ liquid meas- $4 \times 4 \times 3.6$ inches, contains 1 quart,

METRIC SYSTEM.

By an act of Congress approved July 28, 1866, the metric measures is made optional in the United Marca, and the act provides that the tables in a schedule anthat the recognized "as establishing, in terms of the magnin and measures now in use in the United States, the to of the weights and measures expressed therein in metric system; and said tables may be lawfully to computing, determining, and expressing, in customary - to and measures, the weights and measures of the metric WESTERN PROPERTY.

APPENDIX.

Schedule annexed to act of July 28, 1866.

MEASURES OF LENGTH.

Metric denom-	Values in metres.	Equivalents in denominations in use.
Myriametre Kilometre Hectometre Decametre Metre Decimetre Centimetre Millimetre	100, 10, 1, 0,1 0,01	6.5137 miles, 0.65137 mile, or 2509 feet and 16 in. 258 feet and 1 inch. 253.7 inches. 30.37 inches. 3.937 inches. 0.3037 inch. 0.0004 inch.

25.39954118 millimetres	I inch.
0.30479449356 metres	l foot,
0.91438346 metres	1 yard.
1.6093149 kilometres	l mile.

MEASURES OF SURFACE.

Metric denominations.	Values In eq. metres.	Equivalents in denominations in use	
Hectare,	10000	2 471 neres. 110.6 square yards.	

METRICAL EQUIVALENTS.

I subic centimetre (c c)	-	0 0610270515194 e bic inches,
I cubic decimetre		61.0270515194 cable inches.
I subto metro,		
I cubic the 178		
Penjac metre	8	1.3080215 cubic yards.
I entire theh	8	16.3801759 cable centimetres (c. c.)
I ruble foot,		0.0283153119 cubic metre.
1 cubic yard.		0.7645135 cubic metre.

WEIGHTS.

Metrie de	Equivalents in denominations in use.		
Number of grammes.		Weight of what quan- uty of water at max- imum density.	Avoirdapois weight,
Miner, or tonness	10000, 1000, 1000, 100, 10, 1, 0,1	1 cubic metre,	220 46 pounds. 22 046 pounds. 2 2046 pounds. 3 5.74 ounces. 0 3527 ounce. 15 432 grains. 1 5432 grains. 0 1543 grains.

Additional Metrical Equivalents.

I sarresuc's chaln in metres		
I metre in surveyor's clinin	=	0.04971° log.= 8 6964450
legar foot in square metres	=	0 00200* log.= 8.0680221
I was in the CIRPIN	=	0,40467* log,== 9,6071100
legare mile in hectares	=	258.994 log. = 2.4132900
1 a, are metre lu square feet	=	10.76410 log.== 1.0310779
i bretten in screet	=	2.47109 log.= 0.3928900
? in -quare miles	=	0 00380* log.= 7,5867100
stre foot in steres	=	0.02831* . log. = 8.4520332
I well in sterribusing the control	=	3.62445 log.= 0 5592432
" stare or cubes feet		
tree . , conis		
Fram grammes	=	0.064798* log. = 3.811 5080

I said negative characteristics, 10, has been added to the

Miscellaneous.

Length.—Genter's chain = 66 feet = 4 poles = 100 links of 7.92 inches.

1 fathom = 6 feet; 1 cable-length = 120 fathoms.

1 hand = 4 luches; 1 palm = 3 inches; 1 span = 9 inches.

Solid.—1 cubic foot — 1728 cubic inches.

1 cubic yard == 27 cubic feet == 46656 cubic inches.

1 reduced foot (board-measure) == 1 square foot × 1 inch thick == 144 cubic inches.

1 perch of masonry == 1 perch (16) feet) long × 1 foot high × 1 foot thick == 24.75 cubic feet; 25 cubic feet has generally been adopted for convenience.

1 cord fire-wood = 8 feet long × 4 feet high × 4 feet

deep == 128 cubic feet.

I chaldron coal = 36 bushels = 57.25 cubic feet.

Paper.-24 sheets = 1 quire.

20 quires = 1 ream = 480 sheets.

The units of capacity measure are the gallon for liquid and the bushel for dry measure. The gallon is a vessel containing 58372.2 grains (8.3389 pounds avoirdupols) of the standard pound of distilled water, at the temperature of maximum density (20.22) Followsheet at the record house weighted in a containing



WEIGHTS AND VOLUMES OF VARIOUS SUBSTANCES.

METALS.

SUBSTANCES,	POOT.	COSTO
Brand (Copper	547,25 543,625 450,437 466,5 486,75 700,6 711,75 848,7487 487,75 489,563	Pounds3639 .5147 .3179 .3145 .9607 .27 .2616 .4106 .4119 .491174 .2923 .2637 .2482 .2001

W00D8-

SUBSTANCES.	CURIO FOOT,	CUDIO FEET DY A TON,
Codes Charles Charl	88.125 49.6 43.125 63.812 85 66.437 64.5 68.25 66.75 63.75 42.937 31.819 31.25	43.414 63,885 58,754 45,252 51,942 26,856 64, 83,714 41,101 38,465 87,558 41,674 50,169 66,548 71,68 71,68 73,744

MISCELLANEOUS.

gubstances.	CUBIC FOOT.	CUBIC PRET IN A TOS.
Air	Pounds	16 294 21 061 34 868 21,884 28,600 36 451 35 84 154 45 114,855 80,40 16 365 20,40 14,667 83 840
Granite, Quincy Sasquehanna Limestone Marbie, mean Moriar, dry, mean Water, fresh Steam	185,75 109, 179,25 167,875 97,98 63,5 64,125 .036747	13 614 13 254 12 652 13 343 22 802 36,84 34,931

Alloys.

Bronze Gun-metal .- 90 copper and 10 tin.

Bell-metal. -78 copper and 22 tin. Fine brass.-2 copper and 1 zinc.

Brass for parts of gun-carriages .- 80 copper, 17 zinc, and

Sheet brass. - 3 copper and 1 zine.

Silver solder .- 4 silver and 1 copper; or 2 silver and 1 bmil

Hard solder .- 1 zinc and 2 bruss.

Plumber's solder .- 1 tin and 1 lead. Tinner's solder.-1 tin and 2 lead,

Pewterer's solder.—2 tin and 1 lend.

Fusible alloy. -2 tin, 3 lend, 5 beamuth; melts at 197°.

Type-metal.—11 lead, 2 antimony, and \(\frac{1}{2}\) tin.

German silver.—40\(\frac{1}{2}\) copper, 31\(\frac{1}{2}\) nickel, 25\(\frac{1}{2}\) zinc, 2\(\frac{1}{2}\) Iron.

German silver for easting.—60 copper, 20 zinc, 20 nickel, 3

Protec. - 4 tin and I lead.

An aloy that expands in cooling.—9 lead, 2 antimony, and 1 termute: oscial for filling small cavities in cast-iron.

Babtal's metal, for journal-boxes.—9 tin and 1 copper.

To ascertain the Weight that a Shear Spar will Sustain Without Breaking.

The case is that of a cylindrical beam inclined upward and supported at each end, the weight applied at a distance m from the end.

For a square beam in this position the for-

 $W = \frac{8 l d^2}{m (l-m)} \times \frac{l^2}{c^2}; \text{ in which}$ W = the weight

S = the value of the Oak S=50
Y, pine S=50
W, pine S=45

i = the length between supports in leet. (A B.)

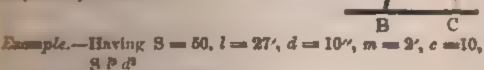
d = the diameter or side of the beam

in laches. (A E.)

m = the distance in feet from either coint of support to the point where the weight respectively.

c = the h clination of the shears or the horizontal distance between the heel and again point of support in feet. (BC.)

For a cylindrical beam the result must be subject by .78124.



then
$$W = \frac{1}{m(l-m)c^2} \times .78124 =$$

 $19683 \times 7.8124 = 154771$, lbs.

This is only calculated for a steady strain; the result should

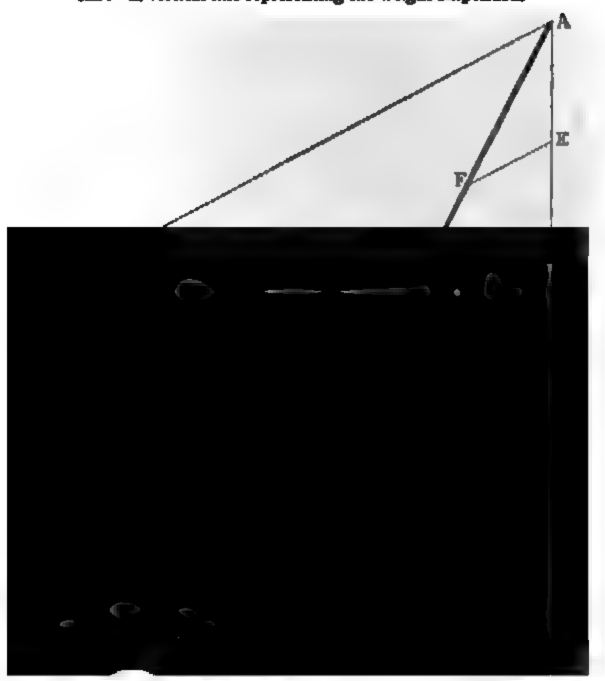
be diminished at least one-half to allow for the surge of the fall around the capstan, both when boisting and lowering.

To ascertain the Strain on the Guys and Spare.

From actual measurement of the ground, &c., construct a disgram as follows:

AB. The shears at their ultimate inclination. AC. The guys.

AD. A vertical line representing the weight suspended.



MENSURATION.

Area of a trapezoid = { altitude × } the sum of parallel sides,
Area of a trapezhum = { divide into two triangles, and find area of the triangles.
Circumference of a circle = diameter × 3.1416.
Dameter of a circle eircumference × .3183.
Area of circle
Area of sector of circle = length of are X 1 the radius.
Area of argment of circle. = { area of sector of equal radius, less area of triangle.
Area of circular ring = diameter of the two circles × difference of diameter, and that product by .7854.
Sir of square that shall diameter x .8862, or circumfer-
equal area of circle = \ ence x .282.
Dameer of circle that
side of square × 1.1284.
Are of an ellipse = { product of the two diameters × .7854.
(1)0011
Area of parabola = base X } altitude.
Area of parabola = base X \(\frac{2}{3}\) altitude. Sum of its sides X perpendicular from its centre to one of its
Area of parabola
Area of parabola = base X \(\) altitude. Area of regular polygon = \{ \) sides \(\times \) perpendicular from its centre to one of its sides, \(\times \) 2. Area of cylinder = \{ \) area of both ends \(\times \) length \(\times \) circumference.
Area of parabola = base X \(\frac{2}{3}\) altitude. Area of regular polygon = \(\begin{cases} \sinc \text{aum of its sides X perpendicular} \) from its centre to one of its sides, \(\frac{1}{2}\). Area of cylinder = \(\begin{cases} \area \text{of both ends} + \text{length X} \) circumference. Area of cylinder = \(\text{area of ends} \times \text{length}.\)
Area of parabola

Contents of a wedge = area of base x } altitude. Contents of a ring..... = $\begin{cases} \text{thickness} + \text{inner diameter } \times \\ \text{square of thickness} \times 2.4674 \end{cases}$

To ascertain the distance to an inaccessible object; as, for in-

stance, the breadth of a river: (Fig. 4, Plate 75.)

lst. The line A B (the distance to be determine I) is extended upon the bank to D, from which point, after having marked it lay off equal distances, CD and Cd; produce BC to b, making Cb = CB; then extend the line db until it intersects the prolongation of the line CA at a. The distance ab is equal to A B, or the width of the river.

2d. Lay off any convenient distance, B C, perpendicular to AB; erect a perpendicular, D C, to A C; note the point B where it intersects AB produced; measure BD; then—

$$AB = \frac{\overline{BC^3}}{BD}.$$

CAPABILITIES OF THE HORSE.

The average weight of a horse is about 1000 pounds; for artiflery purposes he should average 1100 pounds. In ranks he occuples a front of 40 inches, a depth of 10 feet; in a stall, from 3.1 to 4.5 feet front.

The load for a light-artillery horse is 700 pounds, including carriage; for heavy field artillery, 1000 pounds, including car riage. This is less than that allowed for the ordinary horse in civil service, in consequence of bad roads, scant forage, and frequently forced marches,

Including the weight of carriage, four horses can draw, of roads such as are considered in America good, 3000 pounds; shi horses, 4000 pounds; eight horses, 5000 pounds; and ten horses 6000 pounds. This allowance diminishes rapidly as the road

become bad.

A horse will pack from 250 to 300 pounds, 20 miles per dayeight hours. The mule is superior to the horse as a pack and mal. An ordinary march is about 15 miles per day of eight hours, depending upon the state of the roads, condition of the horses, and various other circumstances. The rate of march with horses starting fresh and resting for a few minutes each half-hour, would be 2.5 miles for the first hour, 4 miles for the next two hours, and 8.5 miles for the remaining five hours.

A horse carrying a rider marches, at a walk, at the rate of 3.75 miles per hour; at a trot, at the rate of 7.50 miles per hour.

at a gallop (slow), at the rate of 11 miles per hour.

A borse requires, per day, 4 gallous of water and 12 pounds of door and 14 pounds of long forage.

IRON.

Strength. The mean strength of American wrought-iron is pounds to the square inch; of English, 53,900 pounds.

I working strain is from one-sixth to one-fourth the mean rength.

har ultimate extension of wrought-fron is atoth part of its

Test quality. If the fracture gives long, silky fibres of leadenin fibre- cohering and twisting together before breaking,
is may be considered fough and soft. A medium even
and with tibres, is a good sign. A short, blackish fibre
is builty-refined from. A very fine gram denotes a hard,
took, at to be cold-short, hard to work with the file.

the grain, with brilliant crystalline fracture, yellow or the state a brittle iron, cold-short, working easily beated and easily weided.

The later the sale of a bar denote hot-short fron.

Good coun is reachly heated, soft under the hammer, and throws

STEEL.

The tensile strength of good steel is 120,000 pounds per square to. The properties are: After tempering, not easily broken; to large and tensel or split; bears a very high heat; to large and after repeated workings; is magnetic, and, as the large from iron, when once magnetized does not lose its party at ordinary temperatures.

CAST-IRON BALLS.

CLARGE ER.	Wateht	DIAMETER.	WEIGHT	DIAMETER,	WEIGHT.
Inches I 2in 2 Eq. 6	2.bu, 1.09 2 13 3 69 5 84 8 73 13 69	Inches, 6 5% 6 6% 7	Lbs. 17.01 22.68 29.45 37.44 46.76 57.82	Inches. 8 83 9 10 11 12 15	Lbs 69 81 83 73 89 40 136 35 181 48 235 63 430 28

Weight of a lineal foot

DIAMETER.	WRIGHT.	DIAMETER.	WEIGHT.	Diamprim,	WEIGHT.
Inches. 3 2)4 8 834 4 436	Lbe. 9.82 15.84 29.00 80.07 89.27 49.70	Inches. 5 1/6 6 1/6 7 7 1/4	Lbs. 61.36 74.35 88.36 103.70 130.26 138.06	Inches, 8 836 10 11 12 15	Lbs. 157,08 177,38 199,80 245,44 298,38 853,43 553,33

The foregoing tables furnish means of determining approximately the weight of elongated projectiles, thus: Ascertain from the second table the weight of the cylindrical portion of the projectile, and add to it half the weight of a solid shot of corresponding calibre taken from the first table,

(6978. A. G O., 1891.)

WAR DEPARTMENT,
ADJUTANT GENERAL'S OFFICE,
WASHINGTON, May 13, 1891.

JAMES J CHAPMAN,

914 Pennsylvania avenue, City:

I have the honor to inform you that, upon recommendatum of the Major General Commanding the Army, the proofs of the Eterations and addenda that are proposed for the fourth editure of the Artillery Service since 1882, and ted in your letter of the 4th instant, being Modificature in Part Fourth to mount and dismount a siege gun with and Modifications in Part Eleventh, National and Personal anter, and Official Courtesies; and Appendix No. 3, Suppleturery for Seacoast Guns, prepared by Captain S. M. Mills, Artillery, Instructor at the U. S. Artillery School, have been appeared by the Acting Secretary of War.

Very respectfully,

J. C KELTON,

Adjutant-General.



APPENDIX 2.

[ASS A. G. O., 1884.]

HRADQUARTERS OF THE ARMY, ADJUTANT-GENERAL S OFFICE, WASHINGTON, July 31st, 1884.

Lestenant-Colonel Joun C. Tidbalt, 3d Artillery, Commanding U.S. Artillery School, Fort Monroe, Va.

Referring to your letter of the 5th instant. I have the hebor to inform The state the Louise and the creation of the Army authorizes the inser-tion of the arms of the from 'A' to 'F, 'inclusive, in the new edition of the Manual of Heavy Articlery Service,' about to be issued by the pubtwier of that work

Very respectfully, your obedient servant, C. McKEEVER,

D emeio]

Acting Adjutant General.

A For single-rank formations, full detachments will, as a pure, consist of six cannoneers. A detachment falling short of the complex will be formed as prescribe I in par. 13, and will be the left let whitness of the battery,

to battahon formation, when ranks are opened, the post (front in is four y admin front of the centre of his battery, and the line of subalterns is three pards in front of the front

13-16

When erconnegances shall have caused officers to take in the line of file-closers when the ranks are closed, (see par. It will, at the command " Rear open order," place themthe right and left of the front rank of their battery, 1 it the command " March," take post in the line of subalfor a reposite their original places in line.

by A. Ires-parale, subalterns, at the command " Parade is birm , I," wil, after returning swords, step into the line of - At I then free to the left or right, as their position may

be to progress the centre,

1 for fed tackment, gur les, and file-closers will always · 1 r arms, fix and unflx bayonets, and carry arms. In The glan re that exerte the present, reverse, and rest on che drift by execute the apport and right shoulder tour except the guide of each subdivision to column when that governmen or quick time, and the guides who mark to a of tacted ning its fernation. They execute the other the mannal only when specially directed,

or the archemiers will execute or der arms and paraderest with

D. VICE.

APPENDIX NO. 3.

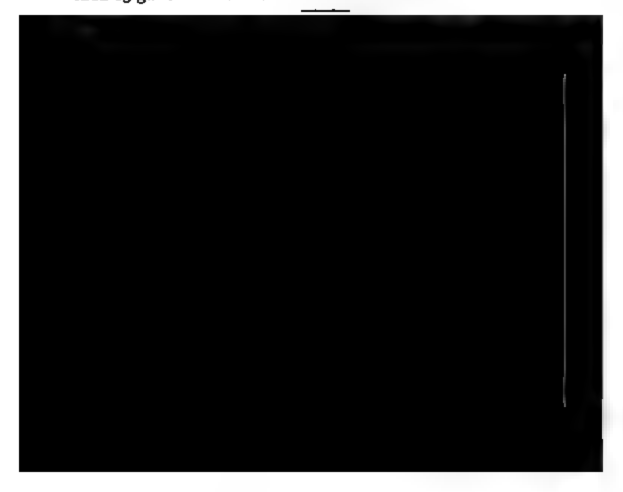
SUPPLEMENTARY FOR SEA COAST GUNS.

PREPARED BY

CAPTAIN S. M. MILLS, 5TH ARTILLERY, Instructor at the U. S. Artillery School.

SERVICE OF THE 8-INCH M. L. R., MOUNTED ON THE NEW CARRIAGE, 1888.

Note.—When in use the cylinder should have in it not less than 13 gallons neutral oil.



SUPPLEMENTARY FOR SEA COAST GUNS. 478B 2

When several pieces are served together, there will be one quideant one worm, one ladle, one hammer-wrench, two venttion to one gunner's-pinchers, two languards (extra) and two test gamiets to each battery of not exceeding six pieces. These was kept in the filling-room of the service magazine.

The projectiles are brought up to the piece, prepared for

Degazine.

To distribute the equipments,

The instructor commands

1. TAKE EQUIPMENTS.

The gunner goes to the hand wheel, and gives to No. 3 the primer pouch, equips himself with his own pouch; mounts upon the charms takes off the vent cover, hands it to No. 2 to place writes the parapet in rear of his post; clears the vent; directs the parapet in rear of his post; clears the vent; directs to assisted by No. 2 if necessary, to adjust the piece conveniently for loading, by means of the hand-wheel.

The service of the piece is executed by the following commands:

1. FROM BATTERY.

The guarer commands: IN GEAR. Nos. 3 and 4 insert the ma'l handspikes in the eccentric sockets of the rear wheels of the carrage taking out the pins. Nos, 5 and 6 facing to the but sere the crank handles with both hands, the hand the test from the chassis at the end of the handle, the other thet far inclus from it Nos 1 and 2 take the rope and adthe drum of the windlass with two or three turns (" - " in ling part leading from the larger end of the windlass) to to the fall and take up the slack. The gunner attaches the rope to the ring of top earriage, and places hima trace wards in rear of the chassis. After Nos 3 and 4 have The .v! the part the guarder commands, HEAVE. Nos. 3 and 4 ther handspikes until the eccentries are in gear; print the pas replace the handspakes on the hooks, and facing the rank handles with both hands, the hand terb of from the chassis between the hands of Nos. 5 and 6. The sender commands: HEAVE Nos. 3, 4, 5 and 6 turning the . sun the piece from battery-muzzle about one vard from the proper when the gunner commands man, 2, our or HEAVE At the second command Nos. 3 and 4 standon the steps of the chassis insert the small handspikes in the

478B3 SERVICE OF THE 8-INCH M. L. B., ETC.

eccentric sockets of the rear whoels of the top carriage, taking out the pins. At the third command, they raise the handspikes until the eccentrics are out of gear, put in the pins, leaving the handspikes in the sockets; the gunner detaches the hook of the rope from the top carriage and lays it on the windless; all resume their posts.

z. By the numbers, 2. LOAD.

The gunner mounts upon the chassis and closes the vent.

No. 2 takes off the muzzle-cover and places it by the parapet

near his post.

No. I turns to his left, steps over the sponge and rammer, faces the piece, takes the sponge staff in both hands, the backs down, the right hand three feet from the sponge head, the left eighteen inches from it; returns to the piece, raising the staff over the crest of the parapet; places the left foot on the rail of the chassis, the other in the most convenient position on the parapet, or on a step placed against it for the purpose, and inserts the sponge head into the muzzle, the staff in prolongation of the bore, supported by the right hand, the right arm extended, the left hand hanging naturally by the side.

No 2 takes a position on the left of the piece corresponding to that 4 No. 1 on the right, and serzes the staff with the left

SUPPLEMENTARY FOR SEA COAST GUNS. 478B4

between the hands of No. 2 places the right hand, back up, between the hands of No. 1; both then change the other hand so as to seize the staff, back up.

I. SPONGE.

Not 1 and 2 pressing the sponge firmly against the bottom of the bore, turn it three times from right to left and three times from right to left and three times for 'eft to right replace the hands by the side, and withdraw the sprage by similar commands, but by motions contrary to the for preering it.

No 2 quite the staff and turning to No 4 receives from him articles and introduces it into the bore; he then grasps the

nameter in the manner prescribed for the sponge,

the rammer to No 3, and receiving the rammer from No.

1 the rammer to No 3, and receiving the rammer from No.

1 the rammer to No 3, and receiving the rammer from No.

1 the rammer to No 3, and receiving the rammer from No.

1 the first of the piece. No. 3, as soon as the sponge is with
1 the sponge from No. 1, replaces it upon the prop and

1 the sponge from No. 1, replaces it upon the prop and

the cartridge and limits it to No 2, choke to the term the pass box and resumes his post. Nos. 1 and 2 in the cartridge home by the same commands and motions as

"I the sponge

L RAM

You r and 2 slide their hands along the staff to the full extent their irms and press the cartridge firmly home. No 2 quits the sect N t throws out the rammer and lays it on the parato the meantime Nos 5 and 6, carrying the projectile is regree who I, stop between the paraget in I the face of the turning ar and so as to face the piece, changing the res I am b gives he end of the arrow to No 1, in | No 6 - to the muzzle and insert it in the bore, base foremest, - 1 1 No sand 5 applying their hands under it. No 2 " a stat barrow to No 6 who replaces it, Nos 5 and 6 reports. Nos randa taxing up the rammer apply - it force the projectile hour by act mainly in I motions to the se presented for the entridge, prosent it finals the common I RAM No 2 quits the stall and resums 4 No to the as out the ranner in I replaces it on the t to the lar post. The ganner pricks the cartridge, the printing wire in the vent, and breets No. 4 to give In pace an elevation of about five degrees.

478B5 SERVICE OF THE 8-INCH M. L. R., ETC.

IN BATTERY.

No. 2 raises the lever which disengages the pawl and permits the top carriage to run into battery. If the carriage does not move, Nos. 3 and 4 mount upon the step of the chassis, at the command IN GEAR of the gunner, take out the pins, and at command HEAVE work the rear eccentrics until the carriage moves. The gun is in battery when the front buffer-plate is in contact with the front buffers. The gunner commands: HALZ. Nos. 3 and 4 put in the pins, take out the handspikes and place them on the hooks.

I. AIM.

The gunner withdraws the priming-wire, adjusts the breechsight (or places the trunnion sight in its seat), and gives the
direction. Nos 5 and 6 embar with the large handspikes in the
mortises of the traverse-wheels, facing to the front, traverse to
the right or left at the command RIGHT OR LEFT of the gunner,
Nos. 1 and 2 following up the movement with the iron chocks,
and at the signal from the gunner Nos. 5 and 6 unbar and replace their handspikes on the hooks, Nos 1, 2, and 6 resume

their posts.

No. 3 passes the hook of the langard through the eye of a primer, holds the handle of the lanyard with the right hand, the hook between the thumb and forefinger, and stands ready to hand it to the gunner; No. 4 seizes the handle of the elevating wheel, which he unclamps, and, with the assistance of No 2 if necessary, by direction of the gunner, elevates or depresses the piece, turning the wheel to the rear to elevate, and to the front to depress. When the piece is correctly aimed, the gunner comman ls READY. No 4 clamps the elevating wheel and resumes his post the gunner makes a signal with both hands, removes the sight, and, receiving the primer from No. 3 with his right hand, inserts it into the vent, dismounts from the chassis, and goes where he can best observe the effect of the shot. Nos. I and 2 break off sideways with the foot farthest from the parapet; No 3 steps back obliquely three yards to the rear, and breaks off to his left and rear with the left foot, the left hand hanging naturally by the side, the languard stretched.

1. Number one (or the like), 2. FIRE.

No 3, turning his face from the piece, pulls the lanyard quickly, but steadily, and fires. Immediately after the discharge, Nos 1 2 and 3 resum the erect position, No 3 rewinds the lanyard and replaces it in the pouch. The gunner, having observed the effect of the shot, returns to his post.

SUPPLEMENTARY FOR SEA COAST GUNS. 478B 6

To load without the numbers, and to fire; to load and fire continuously, and to cease firing; to secure the piece.

As explained in \$415, 245, 246, 247, and 249.

To replace equipments.

to explained in par. 250, except that the gunner replaces the parties on the handle of the elevating wheel, instead of on the torb of the cascable

SERVICE OF THE 15-INCH GUN, MOUNTED ON THE NEW CARRIAGE, 1888.

The Artillery School is in possession of two patterns of the carriages. The drill is similar for both, but the changes for the latter model are prescribed as for "the carriage"

When not in use the carriages should always be in battery.

"" used the cylinders should have in them not less than
" gailions of neutral oil

To serve the piece

Tweise men are required; one chief-of-detachment, one gun-

The implements and equipments are arranged as follows:

Two is in the dispulses.

One on each side of the gun, on hooks upon the sides of the chassis

Crating bar tron) .. On hooks on the inside of the chassis above the floor boards

One var I belon I the cannoncers of the right the sponge and rammer-heads turned from the parapet, in I ned alightly from the piece, and supported on a prop

- DE _____Two vards to rear of No 4

posch Yari hung on the step of the ratchet-

Containing breech sight and priming-

The rope Upon or near the wardlass

or blocks and tackle.

There not being sufficient space for runs from battery, neither handspik equipments will be placed on the floor

When several pieces are served to quadrant, one worm, one taile one h punches, one gunner's pincers, two law gimlets to each battery of not expectly be kept in the filling room of the sear

The cartridges are in the service magazine and ire likewise by The shells are strapped to sabots. The and at the time of inserting the shell in should be pulled from the top of the fare kept conveniently to the piece carefully freed from dirt, lumps of reances that might prevent their easy in piece.

To distribute the ec-

The instructor commands:

I TAKE EQUIPM

The gunner mounts upon the chassinants it to No. 2 who places it against gives the primer pant to No. 3, equipout a, and clears the vent; No. 1 unby taking out the pin. Nos. 3 and 4 with central bearing supports of chassiplay of about 16 of an inch; take out.

SUPPLEMENTARY FOR SEA COAST GUNS. 478B8

I. FROM BATTERY.

the gunner commands in GEAR, and with Nos. 5 and 6, mats upon the chassis Nos 7 and 8 take the handspikes from horize and pass them to Nos 5 and 6, who insert the same in to kets of the rear eccentries Nos. ; and 5, following Nos. and a spont the chassis take out the pins in the rear axle and : . mounting upon the ware platform in rear of carriage, to the trans serve the crank handles with both hands. Nos. at assisted to Nos 1 and 2 from the rear platform, take the and whist it about the drain of the win llass with two or rurns the standing part leading from the larger end of B. s, hold on to the fall and take up the shick W th the er with armage the daties prescribed for Nos 1/2 3 and 4 will be performed by Nos 9 and 10, who, before seizing the hand, a plast the wire extension rope about the drum are time weare the end by passing it through the notch in drum and bend it back, move the clutch laterally by means lever an lenguge the tenon on the axle, after the plus have men wel the gunner commands neave Nos 5 and 6 at and asserted by Nos 7 and 8, bear down on the handspikes I the true occurries are in gear, Nos. 7 and 8 putting in the Nos. 7 and 5 resume their posts. Nos. 5 and 6 take out the and pass them to Nos 7 and 8, who put them on the Nos 5 and 6 resume their posts.

The general attaches the hook of the rope to the ring on the carriage or with the more recent carriage, the hook of the the rang of the top carriage, and the ring at the end of the exters in rope to the hook on the plate across the chassis). 15 6 r and 3 now join Nos 9 and 10 on the wire platform at can't han iles, the gunner commands. HEAVE, and remains The numbers at the crank-handles turn the crank PERSONAL PROPERTY. the gun is in position from botters, when the gunner comto I MALT, OUT-OF-GRAR: Nos. 5 and 6 mount upon the from the wire platform, (in the absence of a second set Nos ; and S take the han lspikes from pass them to Nos 5 and 6, who insert them in the from the wire platform take out the p.ns. At the comd miles. Nos 5 6, 7, and 8 raise the handspikes until the ; and b put in the pins, the gunner detaches the book from to: tarriage and lays it on the windlass, all resume their he rice on the chassis passing down by the wire plat-With the more recent carriage all resume their posts, the gunner and Nos. 9 and 10, Nos 9 and 10 reverse the and a few turns, until they can disengage the clutch by a

478b 9 SERVICE OF THE 15-INCH GUN, ETC.

lateral movement with the lever; the wire rope is then slackened, the gunner detaches the hook of the pulley from ring of the top carriage and removes it from the chassis; all resume their posts.

Note—On account of the difficulty of getting the gun from battery with the present size, etc., of windlass on the older pattern carriages, the exercise need not be repeated often. The gun can be loaded without running it from battery or using the crane, with the re-entering form of parapet-wall and steps found at Fort Mouroe. The gun is sufficiently from battery for loading with the crane, when the first or second ratchet catches in the pawl.

1. By the numbers, 2. LOAD.

Nos. I and 2 mount upon the front of the chassis and upon the steps of the parapet-wall; No 2 removes the tompion and hands it to No. 4, who places it against the parapet in rear of the post of No. 2. No 3 brings up the sponge, passes it to No. 1, and assists Nos I and 2 in sponging and ramining. The sponge-head is inserted in the muzzle. No. 5, bringing up the rammer behind No I, stands ready to hand it to No. 3 and take the sponge from No. 3 after the sponging is completed

Nos. 4 and 6, taking the pass-box, go for the cartridge, Nos. 7, 8, 9, and 10 go for the projectile, No. 7 carrying the shell hooks and No. 10 the carrying-bar. In returning, the projectile is brought up on the right of the piece, No. 7 in advance and the other numbers in their order in rear. The cartridge, in the pass

box, is brought up on the left of the piece

The projectile is placed under the crane; the carrying-bar returned to its place by No. 10 who then resumes his post, the pulley is attached to the shell hooks by No 7; Nos 8 and 9 run up the projectile. No. 7 steadying it. In the meanwhile the gunner, standing on the left cheek of the carriage, stops the vent. The sponging is executed by Nos 1 and 2, assisted by No 3, at commands from the instructor of two—three—four, etc

Two Insert the sponge as far 25 the hand of No. 1, bodies

erect, shoulders square.

THREE. Slide the hand along the staff and seize it at arm's length.

FOUR. Force the sponge down as prescribed for two.

FIVE. Repeat what was done at three.

SIX. Push the spouge to the bottom of the bore. No. seizes the staff with the left Land, back up, six inches nearer the muzzle than the right; No 2 places the right hand, back up between the hands of No. 1; both then change their other hands so as to grasp the staff with the back of hands up.

SUPPLEMENTARY FOR SEA COAST GUNS. 478B 10

1. SPONGE.

No. 1, 2, and 3, pressing the sponge firmly against the bottom the tare, turn it three times from right to left, and three times from high to right. The sponge is withdrawn at the commands to the right are, etc., by motions contrary to those presented to inserting it. As soon as the sponge is withdrawn, turning toward the left, passes the sponge with both tards behind No. 1 to No. 5, and receives from him the ranmer; No. 1 and 2 take the cartridge from Nos. 4 and 6 and insert it is the larte. No. 3 and 6 replaces the sponge on the prop and resumes his part as soon is the cartridge is inserted, No. 3 places the ramber had against it in the bore. The cartridge is forced down to be a sponge.

I RAM.

The artificial is sent home by strong pressure—not by a blow;

I nd 3 throw out the rammer. No 1, quitting the staff,

and 3 throw out the rammer. No 1, quitting the staff,

and 3 throw out the rammer-head is placed against the

control the in izele—the rammer-head is placed against the

le which is poshed into the bore by Nos. 1-2, 3 and 7;

and frame the shell hooks, and resumes his post, Nos. 1,

and to the cattridge, Nos 3 and 9 swing the crane back,

and the polles against the cheek, resume their posts

the interpretation out and passed by No. 3 to No 5, who

are the prope, Nos 1, 3, and 5 then resume their posts.

The degrees by Nos. 5 and 6 who mount upon the

four the wire platform, gives the piece an elevation of

the degrees, pricks the cartridge, leaving the priming
the in the vent, Nos. 5 and 6 resume their posts.

I. IN BATTERY.

No. 1 assisted by No. 8, if necessary, holds back the pawl, when the top carriage to run into battery. The gun is Nos. 5 and 6 take out the handspikes and pass them to not who place them on the hooks. If the top carriage the run down to the firms position, Nos. 5 and 6 mount the liaisis, followed by Nos. 7 and 8, at the command where the run eccentrics till it does remaining on the when in lattery. The gunner commands, HALT Nos. 5 put in the pins, Nos. 5 and 6 take out the handspikes.

478B 11 SERVICE OF THE 15-INCH GUN, ETC

and hand them to Nos. 7 and 8, who, resuming their posts, place them on the hooks. Nos. 5 and 6 resume their posts.

I. AIM.

Nos, 3 and 4 see that the supports of the chassis do not total the traverse-circle or pintle block, but are in position presented under "Take Equipments." Nos 5 and 6 mount applied chassis if not alrealy there to assist the gunner in his 52 elevation. Nos, 7 and 8 take the handspikes, and assisted for Nos 9 and 10, embar in mortises of the traverse wheels. No 3 passes the hook of the langard through the eye of a primer and

stan Is ready to hand it to the gunner

The gunner places the breech sight in the socket for the townsion sight in its seat sighting through it, gives the direction commanding. RIGHT or LEFT, for Nos. 7, 8, 9, and to to the the the chassis to the right or left. Nos. 9 and to chook the whole with the iron chocks, Nos. 7 and 8 replacing handspikes. 7, 8, 9, and to resume their posts. The direction being the gunner causes No. 6, assisted by No. 5, to give the rejurn elevation to the piece and commands, Riada. Nos. 4 and resume their posts, No. 6 replacing the elevating but on the hooks. The gunner withdraws the priming wire, received the primer from No. 3, inserts it in the vent, takes the breeches trunnion sight with him, and goes where he can best observe the effect of the shot.

The chief-of detachment, or, in his absence, the gunner, the commands: I. DETACHMENT REAR, 2 MARCH. At the free command the cannoneers, except No. 3, face from the equalment, and, at the command march, they march to the real explained in par. 113; No. 3 drops the handle, allowing the layer to pass through his fingers, and steps back three years obliquely from the piece, breaks off with his left foot to his left.

and rear, the left hand by the side.

1. Number one (or the like), 2. FIRE.

No. 3, turning his face from the piece, pulls the langed quickly, but steadily, and fires; immediately after the discharg he resumes the erect position, rewinding his langard, returned to his pouch and joins his detachment. The gunner, have

observed the effect of the shot, returns to his post

As soon as the piece is discharged, unless otherwise directed the cannoncers resume their posts by command of the chief of detachment, or, in his absence, the gunner. 1. Right, 2. Table 3. TO YOUR POSTS, 4. MARCH. Executed as explained in particle.

M PPLEMENTARY FOR SEA COAST GUNS. 47 B 12

I but without the numbers, and to fire, and to load and fire cont nuously, and to coase firing.

Executed as explained in pars. 245, 246 and 247.

They the piece is loaded and it is not desired to fire it, the

right is withdrawn as explained in par 289.

To secure the piece.

Exemted as explained in par 286.

The gamer hangs the pourlies on the ratchet-post. Nos. 3 tol; with the iron pins, serew down the central bearing supports of the chassis until they touch the traverse-circle or pintle-

TO RIG THE SHEARS, WHEN A GIN CANNOT BE USED,

The material, stores, etc., necessary to equip a pair of shears are given in paragraph 545.)

the heads of the spars on a trestle about three feet high, the right leg as you face the cross with your back to the heels the shears below the left, so that they cross at about twice the rith aness from the ends, with the heels in their proper

If . 1 ght weight is to be raised, the head-lashing can be made

on 1 of the lashing is made fast to the lower spar, above with a timber litch; as many turns are taken round to spars toward the heels as may be necessary to cover the tie only then led between the spars and around this where they cross, with four or five frapping turns, and all made fast round the upper spar, above the cross, with some per litches

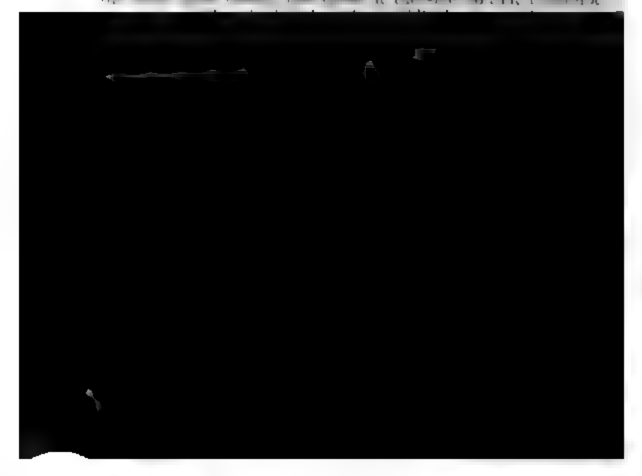
If a heavy wright is to be rused, the lishing may be made as

The igned been by to to fithoms—of the or 4 meh mindle of a to the bight of our or a to the right shear leg below the cross with the other of the spire beaving eight or racking turns and both spire beaving eight turn well that in I have the interest of the shear leg with the cast pass raing turns over or between the first turns, and both legs, not figure of eight turns, filling up the inter-

vals or spaces between the first turns, on the outside or where these riding turns come in contact with the first turns; come up with the litch of the first end, cross the two ends in the crotch, and pass several frapping turns around all parts of the lashing between the shears to keep the turns together; finish with a square knot, and stop the ends back with a good spun-yarn stop. If necessary, tighten up the turns with wedges.

If strapt for the back and fore guy are not used, the back guy is arranged as follows: The back guy, a good manilla rope of 3 to 6 inches, depending upon the weight to be raised, and of convenient length to 50 fathoms, is middled, and the middle placed above the cross, the left-hand end leading downward; bring the left-hand end up around the end of the right leg, then between the legs and around the head of the left leg, and carry it over to the left side of both legs; carry the right-hand end around the left leg, under the right leg, up the left side of both legs and cross the left-hand end; seize the crossing with spun-yarn, the ends of the guys leading to the blocks opposite the sides of the cross from which they come.

If guy straps are used, they can be put on doubled as follows:
Middle the strap, which should be about the same size as that
mentioned those and about 15 inches long when doubled, for



hook the upper block to them under the cross below the parameter and mouse the hook, taking care that the splice or knot come in the middle of the strap and that the falls lead the come in the middle strap, if used single, can be put the next the head or butt and shipping it up one of the spars, it patterns at in the cross over the head lashings and other the lashings and other the lashings and other the lashings and other the lashings to enable the upper block of the main tackle the lashings are taken with the strap of the spars.

It a engle back guy is used, which would ordinarily be the winches strips are used, the two ends of the strap, when the limit or the two straps when used single, would be begint together and the upper block of the back guy booked

u . . . and moused

the holdfast and the center of gravity of the weight to

cats are spiked to the heels, 6 inches from the ends, is shown in let the heels. The shows should be on the same and it, had ground presented from sinking or suppling by planes trust wood or other material underneads scenished in large test. Drive the licel posts or stakes, two for the let weights, one on each side of each legical out a foot had been allowed the last ings, pass three turns the limit one foot outside; make a timber high make the last ings to the least and high the listings to the least for the leaver weights our pickets should be the each line one at each ingle and outside of the shees, in the last in make with the center of the tipes read each least and the ends of the opposit healf stakes. As the last in the intention of the hold firsts as may be necessary, the shears the ingle and off below to prevent their james.

to e but holltasts for each back guy as follows, two on the time best apart in a line of the legs prolinged at a community the heels twice the length of the spins from the time center, and two more stakes six feet in rest of

the fight of a strip for hold lifests over the frost side conschips rof front and rest stakes with a strip twisted up the name the strong being distributed over all to stake, an stakes for holdrists for the fare any, one in rear of the and the prolong front of the axes of the snears at a distance on the head twice the length of the spars from the heels to the crutch. The length of the guys should be about four times this distance.

Hook the upper blocks or block—a luff-tackle purchase—(see Par. 483,) to a bowline in the end of each guy, or to the bight of the strap, and the single block to the holdfast strap, which is over the front stakes. Mouse all hooks. If stakes are not driven for holdfasts, any convenient hold can be taken around a tree, gun, or pintle.

Ordinarily the fore guy can be worked without a tackle (if the shears are raised by the back guy), belaying it over the holdfasts,

first taking a round turn over the one next the shears.

If not too heavy, the shears may be raised by lifting the head and hauling on the guy tackles, slacking the heel lashings as required, and tending the fore guy carefully to prevent the shears falling over toward the rear.

When raised, hook the snatch block to a strap placed below the cleat on the leg on that side from which the fall leads, placing the block as low as possible, so that the fall will lead horizon-

tally to the drum of the capstan.

When the shears are too heavy to raise in this way, they can be ruse I by lever or by derrick.—Par 546, et seq.

The shears are lowered by slacking the guys and heel ropes,



SUPPLEMENTARY FOR SEA COAST GUNS. 478B 16

Rig two shears as described above, one on either side of the thing trees, that only one guy is necessary for each, viz., the back ground that is larger.

Tres rurs when raised, should be nearly vertical, only inchined

P () 20

Framework the shears, connect the heads by a gun-tackle use the full leading to either side desired, and which is the shears rise

Tar lack give, and the two main tackles for the gun or weights

tion I should be faff tackle purchases.

Strept of suitable sized ropes should be used and adjusted over the short the shears, as described before for the back guys and free gun tackle purchase for connecting the shear heads. After the strept and guys well secured both main tackles and into straps, passed around the gun and trunnions, and the shear in used.

has got a present across by hanling on one tackle and at the

the shirking off the other.

tales can be led to the same side of the ditch, if desired, to different capstans.

A JULY UNAL MANŒUVER (APPLICATION OF CORDAGE, J. TC - SHOWING THE METHOD OF RAISING A SPAR, FLAG-STAFF, ETC., LYING ON THE GROUND, TO A VERTI CAL POSITION.

The beel of the spar diga hole or otherwise provide means and the spar in position. [Plate 78, Fig. 2] Hook one was a look to purch sent the spar is heavy, otherwise a single with a swer to a holdfist [Plate 78, Fig. 3] placed in the state on of the line of the spar and at a distance from test and to the spar's length, hooking the other block. The characteristic form the spar near the head. [Plate I at a Null a clear below this strap to keep it from slip and the small line and clove but, hour around the spar of the spar goes. The strap to goe two gives for steadying is the spar goes. The strap to block at the holdfast [Fig. 3], thence to diple the strap to be at the holdfast [Fig. 3], thence to diple the strap to sware.

the but says heavy it will be necessare to me a said ler to the first the heal high en agn for the man pure and second black to the same between the man pure and second black to the same between the same the guarantee.

" col count holdfasts,

478B 17 ADDITIONAL MANŒUVER, ETC.

The small shears may be rigged as described in previous maneuvers, with single back-guys attached to a holdfast and the side guys, manned, to steady the shears.

Additional Manœuver with Casemate Gin, as Shears. To Raise a Gun Sunk in the Ditch of Main Work, or in the Water near Shore.

Strength of detachment same as for ordinary manœuvers.
The following materials and stores will be required in addition

to those used in the above exercises, viz.:

A temporary raft constructed sufficiently large to support the weight of the gun, with an opening in the center through which the gun can pass, 2 long skills, 2 short skids, tarred rope for lash-

ing, and sling, capstan, 2 pinchbars, and 4 handspikes.

The raft, with anchors at both ends, is moored at the place where the gun is sunk, the opening in the raft being directly over the gun. The gin is raised over the gun, the legs on one side and pry-pole on the other, of the opening, the feet of the gin resting on thick pieces of plank secured and lashed.

The position of the gun and how it should be slung must be ascertained by diving if it can not be seen -slunging the gun be-

ing the most difficult part of the operation

If the trunmons are in such position that a rope can be passed under them, or a bail used, or the bottom soft enough to admit of its being cleared away underweath for the purpose, or if the muzzle and breach can be got at for a sling, putting a roller in the muzzle not much difficulty will be experienced. Otherwise the circumstances must determine the best method.

When the gun is slung, work the windlass, raise the gun sufficiently high to lower it on skids placed across the opening in the raft. Raise the anchors float or tow the raft to any desired place, and anchor there. Lower the gin and place it on the wall above the gun and in front of the casemate. [Plate 78,

Fig. 5.]

Use the gin as shears, with the windlass, and with a block between the legs at the head of the shears to take the place of

the end of the pry pole.

Secure the back guy by means of a good 5 inch strap passed around a piece of timber placed outside and across the embrasure. The back guy (a "luff tackle") is attached to this strap by the hook of a single block

A 'howline' is made in the end of the fore guy and placed over the head of shears just under the pin which connects the two legs; the strap for the back guy is placed over the head of

P. MOUNT AND DISMOUNT A 15-INCH GUN. 478B 18

The hight with the thimble, if provided with one, which were a sear is put through the clevis to the front, up through the lead of shears and to the rear for the hook is lead to block [fig. 7], the fall of this luff tackle is carticle with a snatch block secured to holdfasts in the embrates to the pintle and leads to a capstan or windlass convention and [Fig. 5]

The reals of the shears are placed as near the edge of wall as trade and leave room for resting the gun on blocks. The trast be securely braced with blocks or skids butting that the wall of parapet. The fore guy leads to a casemate on the real test le of the ditch, or to the parapet, or to an anchor, a secure hold is made capal le of casing off as the shears

or breakly a vertical position

D

jir.

D

Bills

which is again slung in any convenient way, with trunlule, buil or sling. The gun must be placed quite close to be all though up under the rait, so that too much inclination that to be given the shears. Hoist gun with the windactif above the wall. Ing 5.] Haul in on lack guy, easing an the fire guy until the gun can rest on the blocks placed ceive it on the edge of the wall. Check well, lower and the shears. Parbuckle the gun to proper position for mount-

It the gun in the water should be near enough to the wall or it in ght be possible to get hold of it and put it in position when the intervention of the raft, with the shears on the wall ashore only giving them considerably more inclination. Then the gun to the position for a vertical lift with the windlass, there and adjusting the shears to the proper inclination for raising the piece to the top of the wall.

MOUNT AND DISMOUNT A 15-INCH GUN WITH A LAIDLEY GUN-LIFT.

For description, and other information concerning, and how seemed to see the gun lift see paragraphs 339 and 540 m ount of the particular form of some of the emplacement upact by these guns at bort Monroe it is not practical to the cates set of caps and bolsters referred to in the cates set of caps and bolsters referred to in the cate particular carriages.

It has busent consists of 12 men. 2 non-commissioned

478B 19 TO MOUNT AND DISMOUNT A 15-INCH GUN.

officers and to men. The sergeant and 5 men work with the rear trestle, the corporal and 5 men with the front trestle

The gun is prepared for dismounting as prescribed in paragraph 535, except that the following sections under that paragraph need not be executed, viz sections 2, 3, 7, 9, to 12, 13, 2115.

The gun should be run from Lattery until the carriage taches the counter harters, then traversed to one side as far as the position to be occupied by the trestles will permit, to make room in the gun to be rolled off the chassis, which is necessary on second the shape of the emplacement. The centre pintle carriage in be traversed until the gun is nearly parallel to the interior cres, which then gives all the space necessary to roll the gun off the chassis. Remove the rear transom of the chassis and the iruck wheels of the top carriage.

The lift, when in proper position, is such that the centre of the mortise of the rear trestle or hoisting bar is over the centre of the neck of the cascable, and the centre of the mortise of the from trestle or hoisting bar is directly over the chase and about two feet from the muzzle or face of the piece, or even nearer be

muzzle if the polition of the gun makes it necessary

The cascable and chase chains are now put around the goat the former around the neck of the cascable and the latter around the chase, and the last links in the ends of these chains put over the hooks of the hoisting bars.

The gun is raised out of the trunnion beds as prescribed a paragraph 540, 'To raise the weight," and is allowed to ref

upon the pins inimediately above the bolsters

The top carriage is run back upon a crib of blocks built in me and in prolongation of the chassis as prescribed in sections is

and 16 paragraph 635.

The gun is now lowered directly by the lift, taking the weight off the pins, removing the lower pins and inserting them in the weight removement upper holes, tripping the jacks until the weight result upon the lower pins, running up the jacks taking the weight follower pins, etc. Continue this operation until the gun rests from two large 16 foot skids (15"x 15"), one end of each of which the upon the chassis rails and the other ends upon critis but the side of the chassis to which the gun is to be rolled

These skids are placed between the trestles

The skids must be horizontal, and to effect this, one ender the front skid rests across and upon two six foot skids, one end deach of which rests upon a quarter block (2''x8''x2 | 1 lend crosswise on each rink 18'' from the hurters, the other endered these six foot skids rest upon the chassis rule.

This gives a level surface for the skill to rest upon. The gun rests upon these skills, a bar of railroad iron being

placed on the front skul under the chase.

Maring a 15-inch gun on a cradle. 478b 20

The lit is now taken down and removed.

The purbuckled over on to the cribs, and is raised by the strain packs as described in the next exercise, just the skids. The gun is lowered on to blocks the ground

The gun is rused, skids put under, to its for I posit on the exercise is completed.

I see required in addition to dismounting the gun, to re-

the fellowing could be pursued.

Then while the gun is suspended, and without lowering the skids, raise the chassis by means of levers until it is the pintle and high enough to place under it the cradle at a tip n rollers and raised way-planks, lower the chassis upon the then with a 'luff tackle remove the chassis from the place of the

remote gun and rell it on the railway truck or cradle, and is cribed above. Remove the top carriage from the gun and lower it on to blocks. But up one tressore the chassis, scoure for the chassis, raise chassis with the trestle, and lower truck wagon as prescribed in par 536, the wagon because the chassis between the legs of the trestle from

The rear

Placing a 15-inch Gun on a Cradle, Transporting 11, and Turning or Passing around Corners of the Terre-Plein of the Main Work.

The detachment consists of 12 men, 2 non-commissioned fires and 6 men. The sergeant and 5 men perform the work that at the

The grant is lying on blocks, which are resting on the platform

the gan on the cradle. The cradle, resting on way to be a rollers chocked front and rear is placed along on with the proper loisters of the cradle opposite the mand chase, respectively.

478p 21 PLACING A 15-INCH GUN ON A CRADLE.

Build four cribs to proper height, two on the outside of cradle opposite the chase and breech, and two outside the gun in corresponding position, or under the gun, upon which to rest the ends of two 16-foot skids 15" by 18".

Raise the breech and muzzle of the gun alternately, by means of a 30-ton jack, sufficiently high to admit placing the skids under the breech and chase. Follow close up with blocks as the gun is raised.

Place the skids in position when the gun is at the proper height, shoring up under them at proper intervals when necessary.

Prace iron rail on the skid under the chase, so that the muzzle can be slued.

Lower the gun on the skids.

Parbuckle or roll the gun towards the cradic, assisting with punch bar used under breech; slue the muzzle when necessary to keep the gun straight, until it is directly over the cradle.

Raise the gun as before, remove the skids, lower the gun on blocks which rest on the cradle; continue to lower the gun until it rests in the bolsters on the cradle.

To transport the gun: The tackle will be the same, whether the cradle is to move straight ahead or to turn or to pass around corners, but the application will be a little different. The description of the manner of turn against the all other cases.

PLACING A 15-INCH GUN ON A CRADLE. 478B 22

The i wide block is attached to the erable, the standing part,

the made first to the strap or ring of one of the single

the block after passing through one sheave of the

k, then, any convenient bight of the rope—separating

the strap or ring of the

the initial block, and the book of the single block is attached

the initial part,

the strap of the single block is attached

the initial part,

the strap of the single block is attached

the initial part,

the strap of the single block is attached

io, the rope, coming from the hight attached to block it is now rove through the remaining sheave of the through the single block at holdfast, thence

The block thence to capstan

the seveng the single Burton as described, attach a "luffit a kle 'or simply a 'luff' to fall of Burton and carry to lof this last tackle to the windlass. Fleet tackle as required.

The ropes of the Burton leading to and coming from the holdto price I over the posts as described below to properly
to lead and are removed as the cradle approaches these
the following manner, the idea being not only to make
the following manner, but to move the cradle in a direction
in f in I on the flank of the direct line of traction without
the position of the holdfasts:

Train ir numbered from No. 1, near the cradle, to 4 or 5,

a in holdfasts. (Figs 1 and 2)

When the craille is near No 1, cast off rope from No. 2 that is to the block [Figs. 1 and 2] When at No. 1, cast off when approaching No 2, cast off remaining that post

multi luff tackle with a snatch block to post No. 2

to standing block

post No 3 and attach to post No 3 Pass standing to the part that leads to a fly block through snatch block, and, approaches No 3 remove this rope from snatch block in the stead the part that leads from standing the block block.

Then the raile is near post No 3, remove luff tackle and cast company to the cradle near this post and near the top to ramp, have which the cradle could be lowered by change

to take le to the other end of cradle

the ramp a 'luff upon luff or louble Bur on combination used

of a the modified to suit the power required and

478b 23 to rig, raise and lower heavy shears.

TO RIG, RAISE AND LOWER HEAVY SHEARS, AND TO RAISE A 15-INCH GUN TO RAMPARTS AND LOWER THE SAME.

Material and stores required, with number and size of articles not mentioned in this text are given in tables under paragraph 548.

There are required for the execution of these exercises, unless executed separately, 3 non-commissioned officers and 50 privates.

The shears used are those referred to in last section of para-

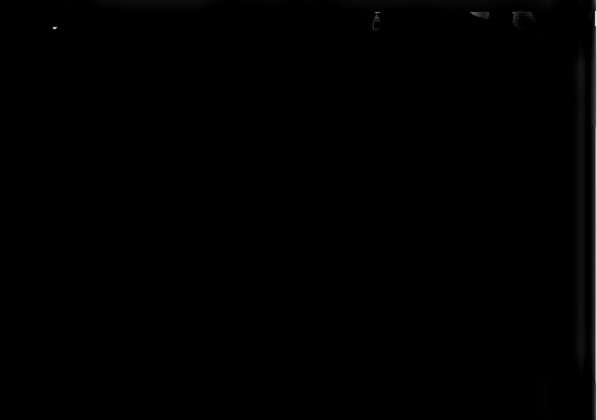
graph 547.

The legs of the shears, sill, etc., are taken to the ramparts by sling cart and team.

Holdfasts.

The ends of two large 16-foot skids are run through any two adjacent and convenient embrasures, to project three or four feet beyond the outer wall. These skids are shored up and securely wedged in the embrasure, the top of the skid against the upper side.

a stake in the saper or slope of the parapet mid say



TO RIO, RAISE AND LOWER HEAVY SHEARS. 478B 24

the placed endwise between

with and besteured by stakes driven alongside and

Two rong straps at this time should be placed under the sill the position for two snatch blocks, through which the part of the main tackle will lead. Pieces of canvas it is inder the straps to prevent them from being it grand. The bottom of the stll is rounded, which preto which the shears are being raised and lowered.

the restrict placed in position, the heels near the mortises the relative genesting on the interior crest. The heads of the heads of the more brought together over the stake driven in the more than the more product is placed between the heads,

the cross-bolt driven through and keye l

the lower set of 4 fold blocks are now bolted to the iron penter time to a long 1 or 112 melt rope lashing passed equally a root and in rear of the trunmons and through the blocks.

The rear or after guy

the Make a "strap" by cotting on the ground a 5 meh roper as fire times the size of the coil being sufficient to pass over the half of the shears and leave in the hight sufficient slick for the brook of a told block. Parts that alike and ends secured together. This strap is adjusted over the head of the shears along the cross bolt, before the shears are raised.

1 1/13 a parch se composed of one 4 and one 3 sheave block,

se gasers inch rope

I we the purchase Make the end of the fall fast to the ring of the , fold block then the 3-fold block will be first in it the han ing part will lead down from the 4-fold block, is looked to the strap of the rear guy at head of shears. The large part leads down and back to a snatch block at the strap that passes around the ends of the ski is the graved in this position by a rope running to a holdfast a series of large or pattern thence carry the handing part to a capable in a name of parts of the superior slope or where good that and but found

This pers too the coul of the rope being se are lit backet the land the fall raise the a fold block and the backet the back in the bight of the rest guy strap, the opening

478B 25 TO RIG, RAISE AND LOWER HEAVY SHEARS.

or point of the hook pointing downwards. This hook should be moused at once.

The main purchase.

This purchase consists of four 4-fold blocks, two above at the shears head and two below at the gun. If a handy man who can work aloft is available the main fall can be reeved after the shears are raised, if not it had better be done before. There are eight parts to each purchase, and, the two purchases being adjacent, great care should be taken not to make a mistake in reeving the fall.

It is better, unless it is well understood, to reeve first with a small sized rope that can be easily handled, and if it should be found to be properly served, then hitch the larger rope to it, and by simply overhauling the smaller rope the larger one will be

successfully recved.

The standing part of the fall is attached to the becket of the upper blocks by a "bowline," and care must be taken to make this as sing as possible to avoid "two blocks" when the gun is in mid air

The hauling parts of the main purchase are led down after the



* RIG, RAISE AND LOWER HEAVY SHEARS. 478B 26

To raise the shears.

Have everything ready the straps over the head of the was all hooks moused to prevent spreading and the hooks multiplying out of the hights, and parcelling placed on all

to or rings where they might cut the rope

The tore guy can not be hauled on direct in raising the tors on account of the angle which it makes with the latter, and becomes necessary to introduce a PROF, which is a spar and it is test long with two cleats mailed on the sides near the test and projecting six or eight inches above the end. These cleats the strap of the fore guy runs when the test are being raised and lowered [See Plate 79, Fig. 4]

The ther end of this spar is placed in the centre of a short

were text long to give it a good footing

is placed in position between the sill and breasttown is the head of the shears, the strap, as before mentown is the head of the shears, the strap, as before mentown is the head of the prop bases to a vertical position,
the hist to it. After the prop passes to a vertical position,
the name of the prop is freed and fals to the ground, or, what is
the prop is freed and fals to the ground, or, what is
the prop is freed and fals to the ground.

the vertical the rear guy must be closely attended so

the shared shot all to the front

For the shows when a used only enough to allow the gun to

waster at 18 by na raised

he had a to blocks are now hauled down to the gun to be ad a to be described, the centre of the blocks to be the over the trumnons. A long guy is attached to the cole which one man holds to keep the gun straight

To raise the gun

The capetane of the man parchase and after gus are manned to a the men 19 to 20 to each of the man capetans and a less to each of the man capetans and a less to each of the man capetans and a less to the other.

the main capitans, and as soon as the strain is the main purchase the rear guy is hailed upon and careto permit the gun to swing just clear of the wall

Now work the main capstan vigorously and uniformly, boist

	Hoteliklas. (See Gins, Motentia)
A stage of	Howitzers, 5,8-inch, 2, 8; 128, 309.
100	currage, 128, 309.
151	dismount carriage, 271, 533.
100	liow.tzer, 271, 533.
21	
	howitze , 272, 533
	1anges, 128, 309; 131, 318
188	8-inch, (stege,) 2, 8; 102, 261.
114	at sho t ranges, 404, 650
130	defined, 36, 114; 37, 147.
	doubly charged to repel resaults, 1
	mechanical masseuvres, 208, 439
	ranges, 103, 261; 222, 458.
- 25	service of, 102, 261.
	shells, to charge, 108, 275.
	target practice, 187, 403.
	to dismount, 218, 455.
	as a mortae, 221, 458.
	carriage and Linber, 223, 11
	to mount, 219, 456.
	as a mortur, 220, 457.
	to stand on its muzzle, 218, 434
_	- uses in ricochet firing, 65, 214.
	Horters, 68, 217.
	Hydraulie buffers, 69, 219; 135, 320.
	- jacks. (See Jacks.)
	ICE as bridges, 342, 579.
and the second	Impact, effect of obligative office

to place a heavy gun on truck. 4788 28

the truck is to be turned on a sharp turn, to permit the

temal! 'luff tackle' can be attached to rings on the washers
the wheels in making sharp turns, and on that side towards
the turn is to be made, to force the front wheels on to the
The fall of this tackle, after passing around a pin on the
and between two movable priots over the wheels, leads to
the landlass in rear of the rear bolster, which is turned by a

A large permanent clevis is fixed at each end of the truck to

t targue is provided to gur le the truck, when it is drawn on ground, and to guide the wheels in turning

It can be unhooked and removed when not required.

TO A THE OWNER OF THE PARTY

To place the gun on the truck.

The gun is sur posed to be lying on blocks on its platform
Raise the gun with hydraulic jacks as described, pp. 478820,
and the gun is 18" above the platform

Place a section of the tramway on the ground near the trav-

er it on this section and chock the wheels

the particle outside the truck opposite the breech and carrie respectively. Rest the ends of two long skids (15" x 18") the particle and the cribs. Place "chase collar," if there is one outs the muzzle, and secure it in position by wooden the remnon of there he no collar then place an iron rail on the said under the chase. Lower gun with the jacks on the

Place supports under the skids at proper intervals.

For ack'e the gun by means of the "fall" until, if "chase

series as not used, the muzzle requires slueing

insert a roller in the muzzle and slue the chase by means of the all, continue to roll the gun up the skuls until it is over its part on on the truck. Build cribs for jacks underneath breech as a resting on the truck and finally on to the bolsters.

is the weight be lighter than the 15" gun, say 10" S B, the

... in I aided without the use of jacks, as follows:

the ends of skids—the skids can be smaller than those the is" gun—in the ground near and under the breech that if the gun, the other cuds of the skids resting on the crits built close to and as high as the top of the bolton. The ends of the skids should be flush or nearly so with the skids or top of crib work.

478b 29 TO PLACE A HEAVY GUN ON TRUCK.

Parbuckle the gun by means of the "fall" up this incline, carefully following up with chocks until the gun is on the cribs. Place small pieces of wood under the ends of the bolsters, and short skids connecting cribs with perch, or resting on blocks between the rails, to receive weight of gun before it strikes the bolsters.

If the position of the gun is such, or the ground unfavorable, or for want of space, the skids can not be used as described in the above cases, and yet the gun is on good and fairly level ground, raise the gun directly by hydraulic jacks as described before, placing skids with the ends resting on cribs under the breech and muzzle, until the gun is high enough to get the track and truck under it.

Lay the track between the cribs, place the truck on the track under the gun, lower the gun on the truck.

To transport the gun.

If it is a straight course and a light weight it can be moved by hand, or any of the simple tackle heretofore described will answer the purpose, the sections of the straight track being

taken up and laid as the truck advances

If the truck is on the terreplein, and it is necessary to pass an angle of the work, a "runner tackle" will be suitable, arranged as shown in Plate 79. Fig. 5, one end of the runner attached to any convenient purite or holdfast, then passed through a single block at the truck, then through a snatch block at a second pintle as shown, thence as shown. The fall of this "luff" leaded directly to a windlass or to another "luff," as shown in figure, and thence to a windlass.

Haul away. When the truck reaches the curved portion of the track, remove snatch block from second pintle and attach the end of the runner to this pintle. Remove the pin in the perch. Tighten up the fall on the truck wheels, to pass the curve

When the car reaches the straight portion of the track again replace the pin in the perch, case off the fall on the truck wheels and secure the end of the runner to the stake or holdrast.

Haul away, shift the blocks as the car approaches the hold-

fast and at the proper time secure a new holdfast

Horse power should be employed when practicable. A single horse, with a "luff tackle" on the level, will move a 15" gun a fast as the track can be laid and the tackle shifted. This is more rapid than the gun can be transported by cradle.

to sling a heavy gun for transport. 478b 30

To SLING A HEAVY GUN FOR TRANSPORT ON THE LAIDLEY SLING-CART.

The detachment may consist of 2 non-commissioned officers air men, or 1 non-commissioned officer and 4 or 5 men can the maneguver

The tannoneers are posted at the cart attached to a limber at move it forward and backward by the same commands, the applying themselves, as far as the construction of the cart terms. as prescribed for a siege carriage limbered without sts

An end siew of the cart with gun sling is shown in Plate 34, and described in the last section of paragraph 502.

The carr will transport a weight of from 15,000 to 20,000

trong from bolster, through which the hoisting bars pass, is that if the weight to be transported is very great the bosters can be moved forward, which will throw more weight the which of the lumber which are capable of sustaining that on at the weight to be borne

The gran is resting either on the ground, platform or upon.

The cart is backed over the gun, the breech in the
in in which the pole points, until the hoisting bars are

to cart it centre of the trunmous.

The trump of rings are placed over the trumpions, or the shing the weight to be carried, and the hoisting bars run down the backs at their ends will engage with the links of trumpions of the shings

The as transaction is placed on the middle of the bolster, with

is the rad resting on the head of the pack

the pairs in the lowest holes of the hoisting hars above the many and upon intimation commence pumping. When we get is raised sofficiently high, a sert two other pairs in the lowest the hoister. Trip the nick will the lower handle by the least the law it is tripped with the lover handle by the weight rests upon the pairs above the bolster. The law ght rests upon the pairs above the bolster. The law of a raised where it rests, the head of the

Far 'he and k chain around the neck of the cascable and

me ' rais to a toggle

on when properly slung, is level and well up under the energy into the underneath surfaces cut away for the

from hear to see horses.

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To lower the gun is the reverse of the former operation. Insert the pins in convenient holes above the cross-bar; the jack, with the cross-bar resting upon the head, is run up to these pins.

Take the weight of the gun off the lower pins with the jack. Remove the lower pins and insert them in convenient holes above the bolster, not too high, to catch the jack when the gun

is lowered.

Trip the jack until the weight rests upon the lower pins, or until the gun rests upon the blocks placed for the purpose.

MANUAL FOR THE USE OF THE "ZALINSKI TRUNNION-SIGHT."

1st. Unclamp the index of the elevation arc. Set the eight to the *general* elevation corresponding to the range; clamp, and adjust the finer readings by the tangent screw.

2d. Set the sight for the proper allowances for wind, drift, and probable motion of the target—remembering that the deflection rear add to har dreaths of range, subdivided into and reading

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MANUAL FOR THE USE OF THE "ZALINSKI TRUNNION-SIGHT" IN RANGE FINDING AND IN AIMING AT MOVING TARGETS.

z. Range finder.

The following table, prepared by Captain J. M. Ingalls, 1st Artiflery, gives ranges corresponding to different angles of decreasion, as shown by the micrometer, corrected for refraction, but not for variation of tides or sphericity of the earth.

The height of the gun upon which this table is based is 36 feet

above mean low water.

the heart of the micrometer screw attached to the list with account to the telescope is closely equivalent to 5 minutes, as he heart by the depressions or serrations seen in the right of the field of view of the telescope

La it serration corresponds to 5 minutes of depression.

M nutus and seconds are obtained on the micrometer screw-

The sight is placed in its seat and carefully leveled, the horitial hairs coinciding. When the gun is properly traversed, the will be in the field of view for all ranges for which the a lapted as a range finder; and the sight is not to be interested except to keep it level in the different trav-

read postions of the gun

The in crometer screw is turned until the movable horizontal hards at the intersection of the target with the water line, the intersection of the target with the water line, the intersection. The reading is five time the number of complete serrations passed over by the horizontal line plus the realing of the micrometer screw-head. Care taken not to make the reading of the full turns too the serrations, to which is added the minutes and seconds from the micrometer head.

2. Sight allowance for moving target.

Pisce the sight in its seat on the gun, or on a suitable stand, the sight being set at zero on the deflection scale. Direct the

triescope on the target.

The charact by means of the tangent screw keeps the vertical har up to the target, and notifies an assistant, who keeps the new of the comme rement of the movement the latter indicates to the comme when the probable time of flight terminates the observer thereupon ceases following the target with

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3. TABLE. 4-36 feet.

		4-32 11			
RANGE.	ANGL		a	d,	đ,
YARDS.	,	"	d,	- u ₂	_ ua
1000 1100 1200	41 37 34	28 44 38	224 186 157	3 ⁸ 29 22	9 7 4
1300 1400 1500	32 29 27	ot 46 49	135 117 102	18 15 13	3 2 4
1500 1500	26 24 23	07 38 18	89 80 71	9 9 7	
1900 2000 2100	22 21 20	07 03 05	64 58 52	6 6 4	
2300 2300 2400	19 18 17	13 25 42	48 43 40	5 3 3	
2500 2600 2700	17 16 15	02 25 51	37 34 32	3 2	
2500 2900 3000	15 14 14	19 50 23	29	2	

De alove are computed by the formula-

basele of depression.

deputance in yards.

h timpht above sea level in feet.

De second term of this formula is correction for refraction.





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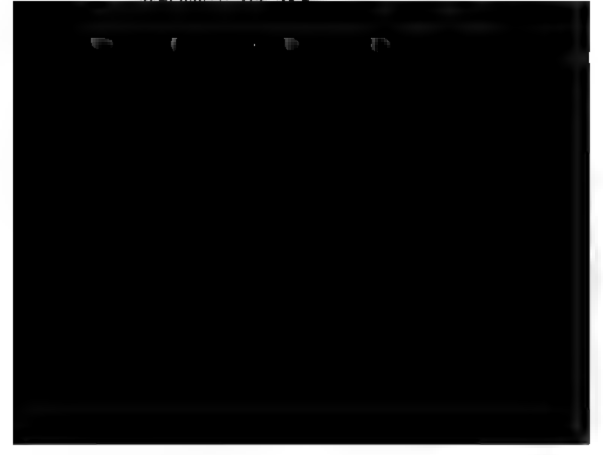
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3. TABLE.

A-36 feet

		30 10			
RANGE.	ANGI. DEPRE		d, d,	d,	
YARDS.	,	"-	u,		u,
1000 1100	41 37 34	28 44 38	224 186 157	38 29 22	9 7
1300 1400 1500	32 29 27	ot 46 49	135 117 102	18 15 13	3 2 4
1600 1700 1800	26 24 23	07 38 18	89 80 71	9 9 7	
1900 2000 2100	22 21 20	07 03 05	64 58 52	6 6	
2300 2300 2400	19 18 17	13 25 42	48 43 40	5 3 3	
2500 2600 2700	17 16 15	02 25 51	37 34 32	3 2	
2500 2900 3000	15 14 14	19 50 23	29 27	2	

above are computed by the formula-

$$D = \frac{68763''}{d} + 0.00126d$$

Angle of depression.

Dutance in yards.

escent term of this formula is correction for refraction.



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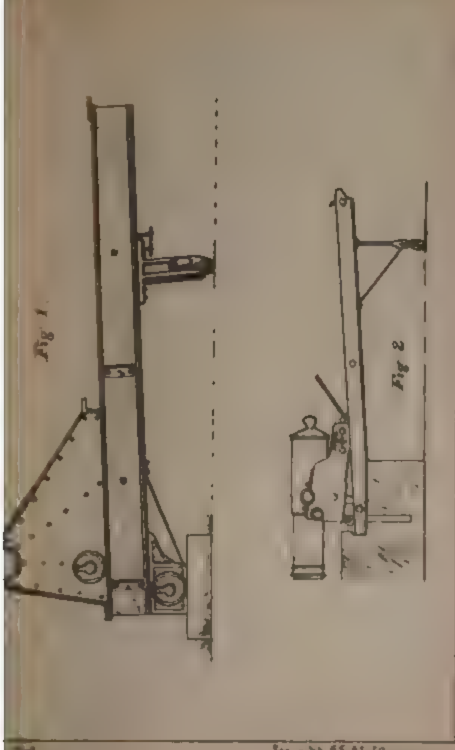
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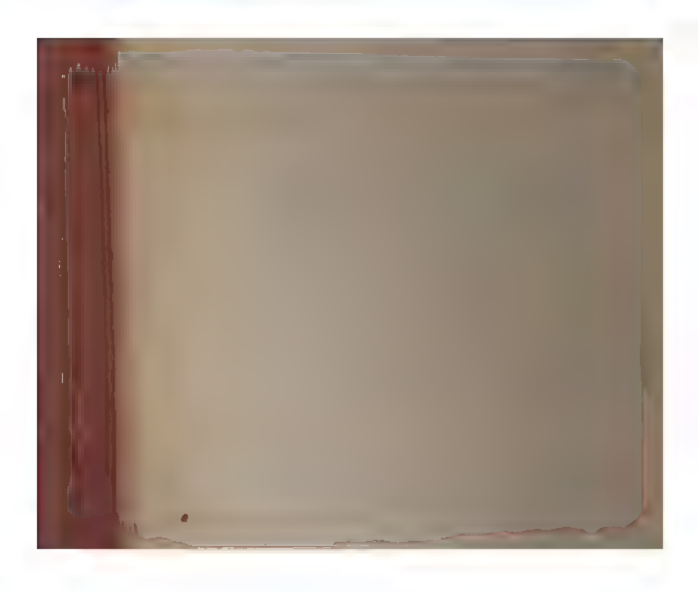
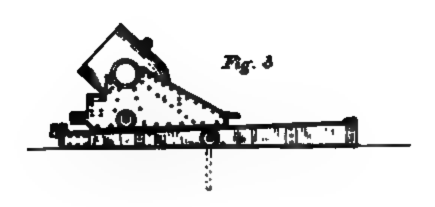


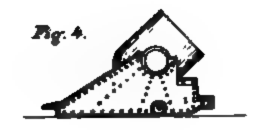


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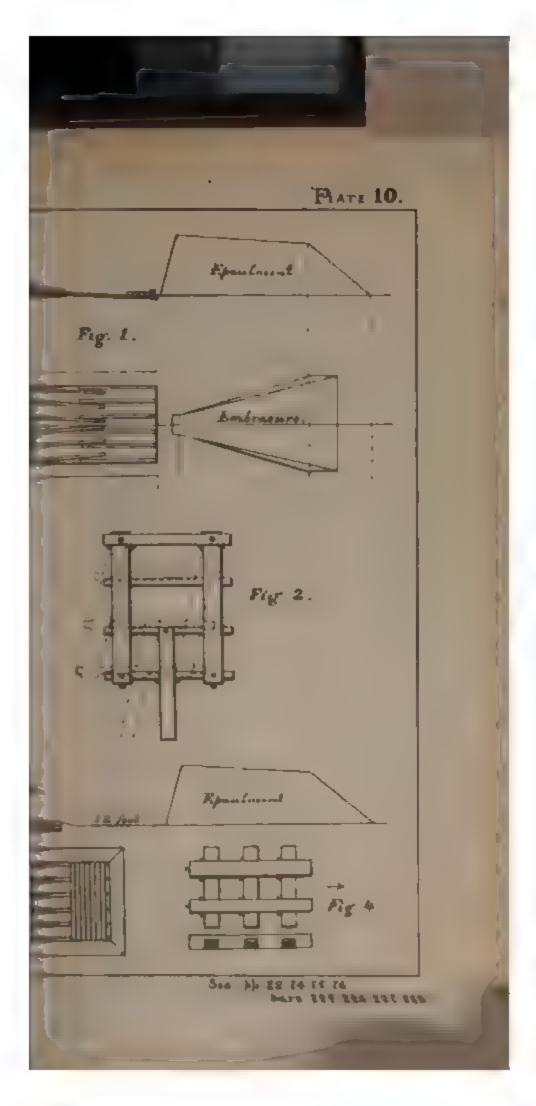






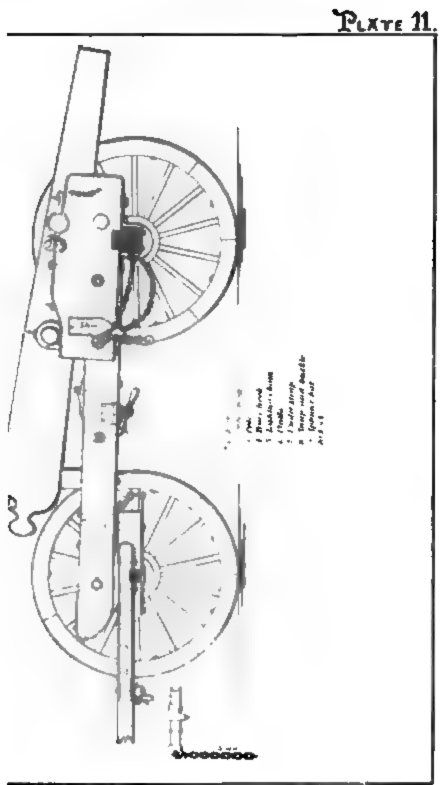








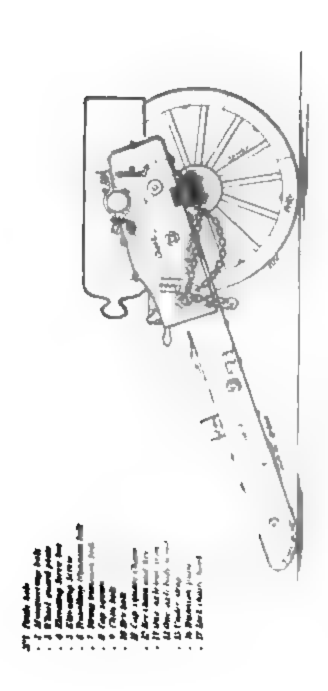




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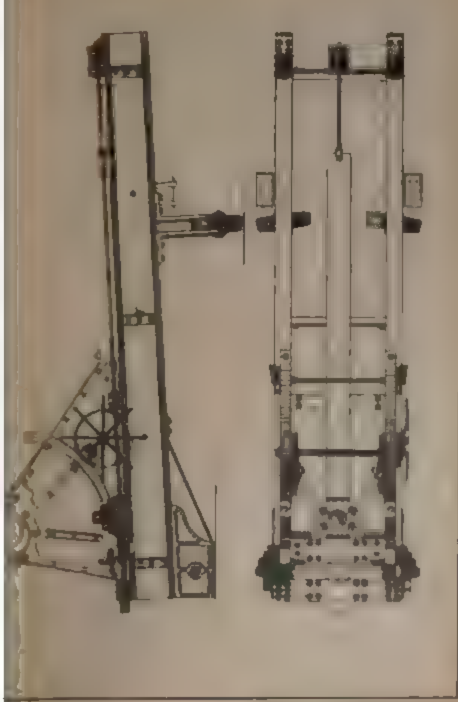
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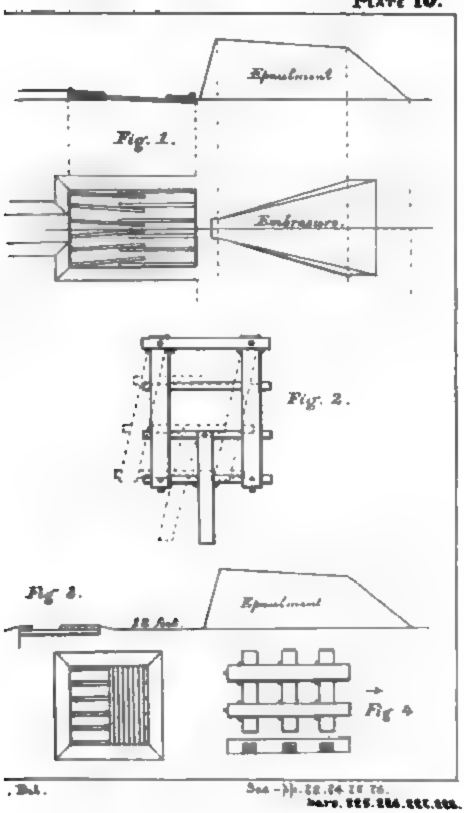
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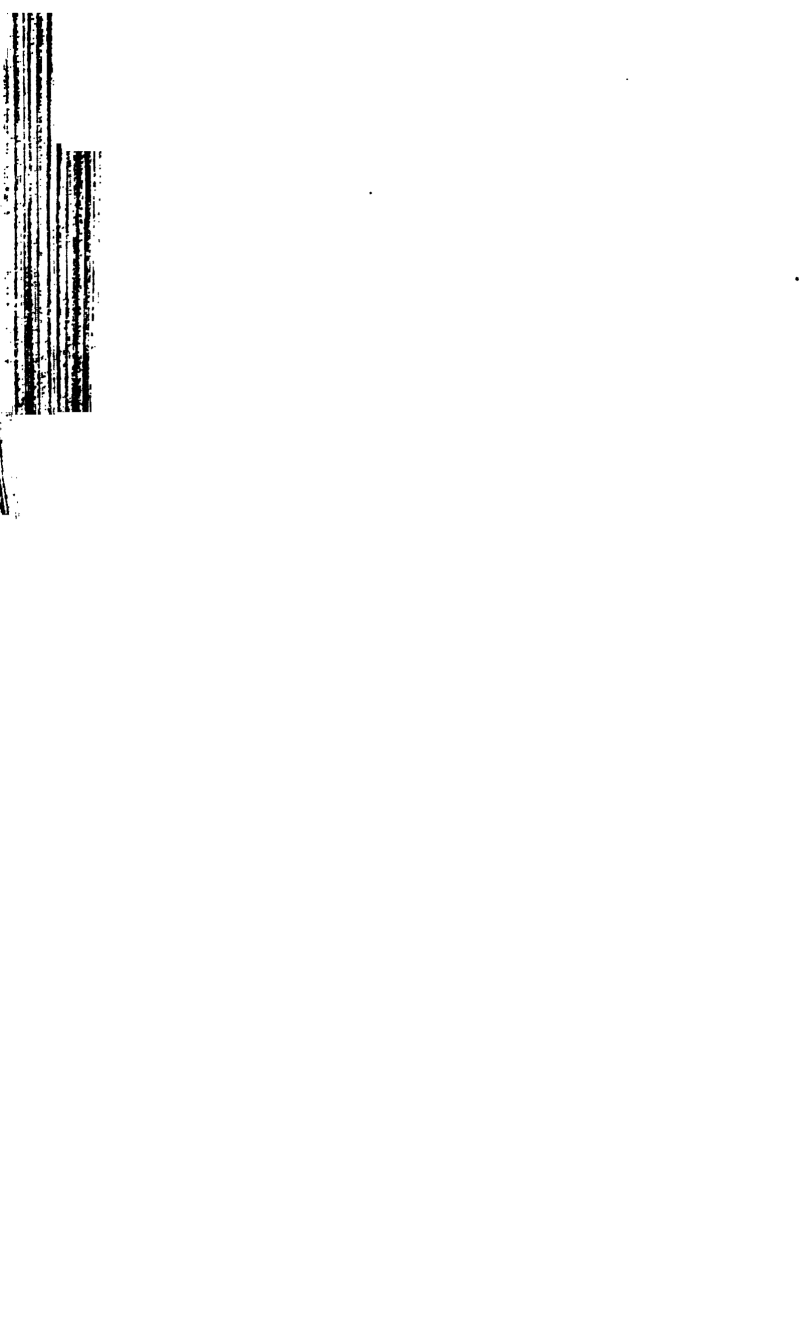
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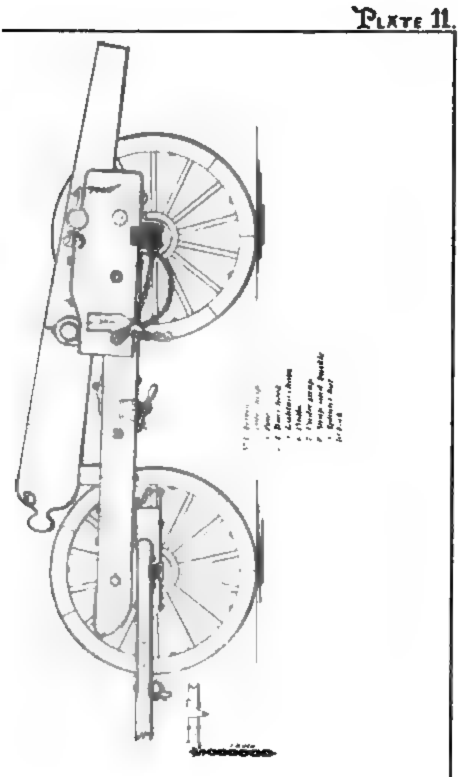




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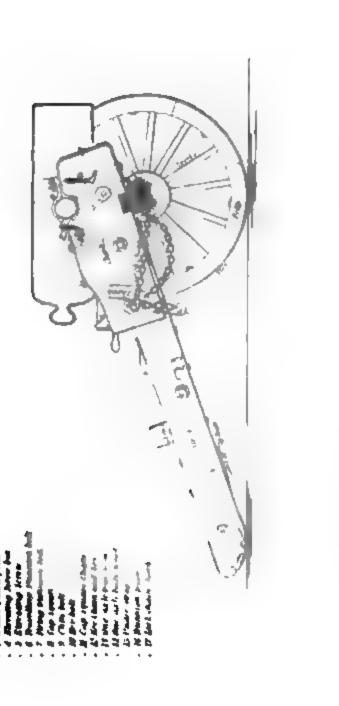


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PLATE 13.

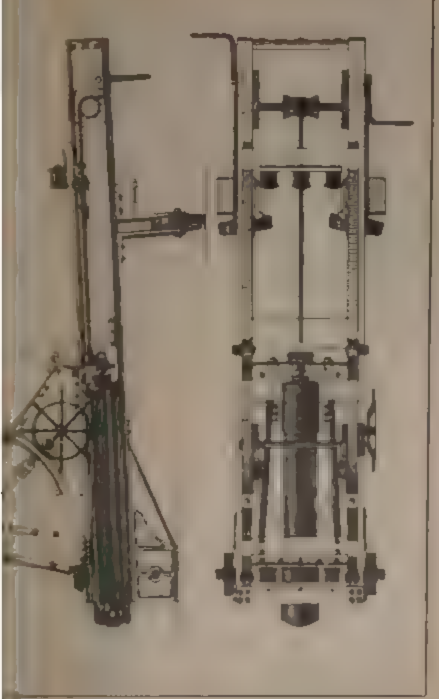


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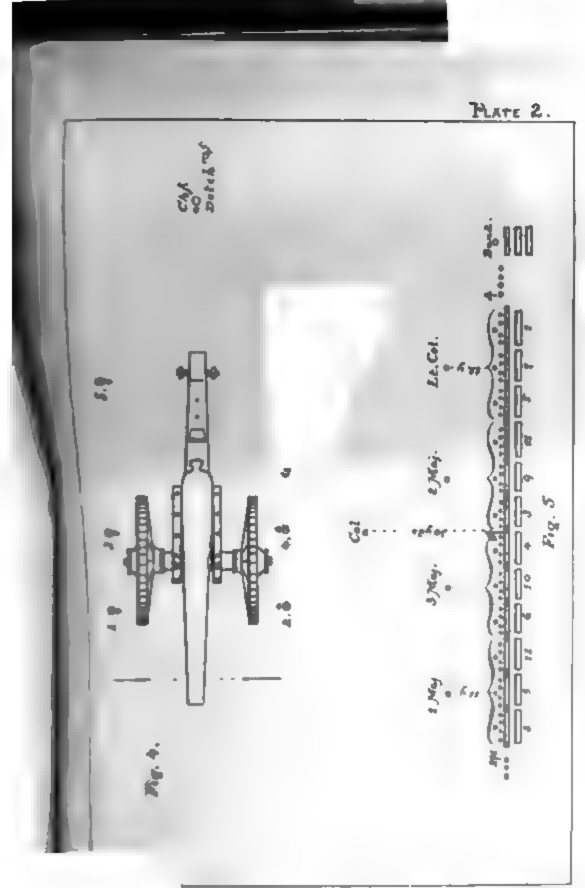
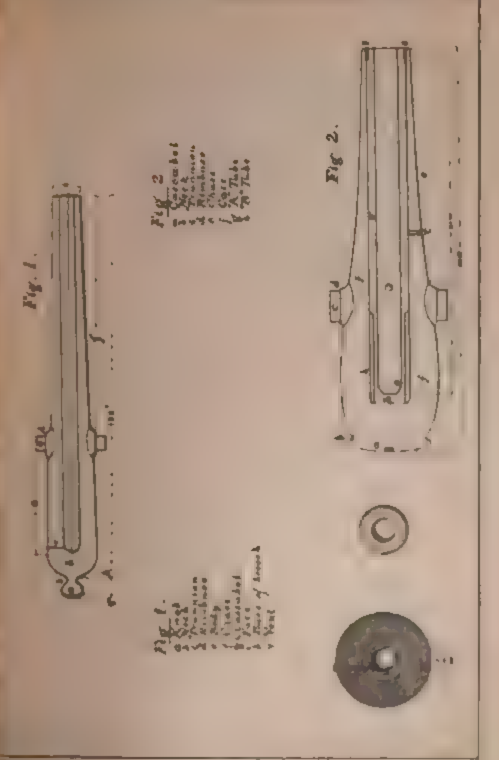




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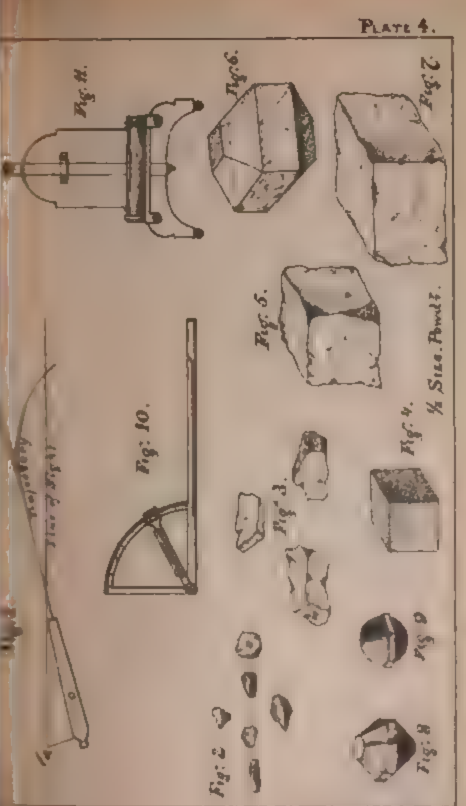


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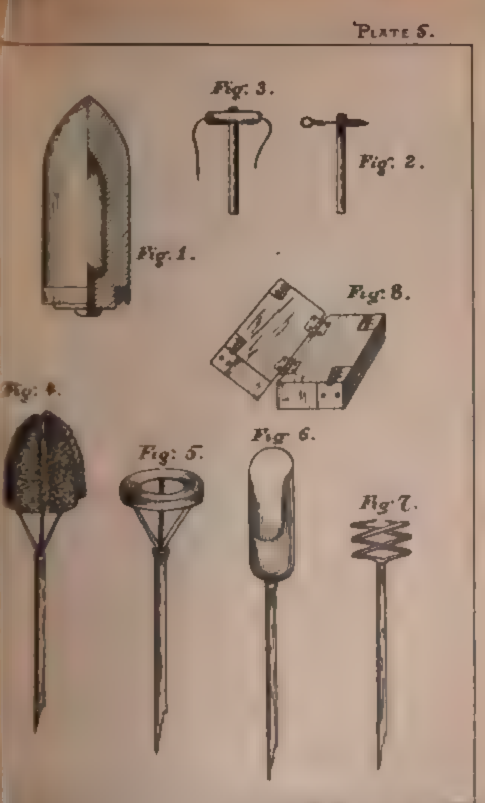
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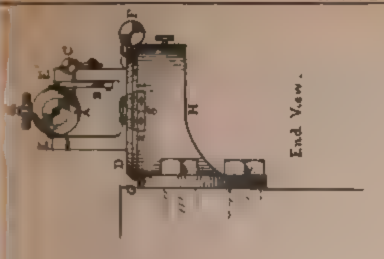
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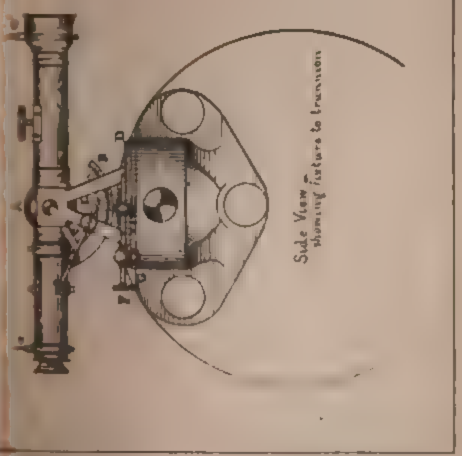
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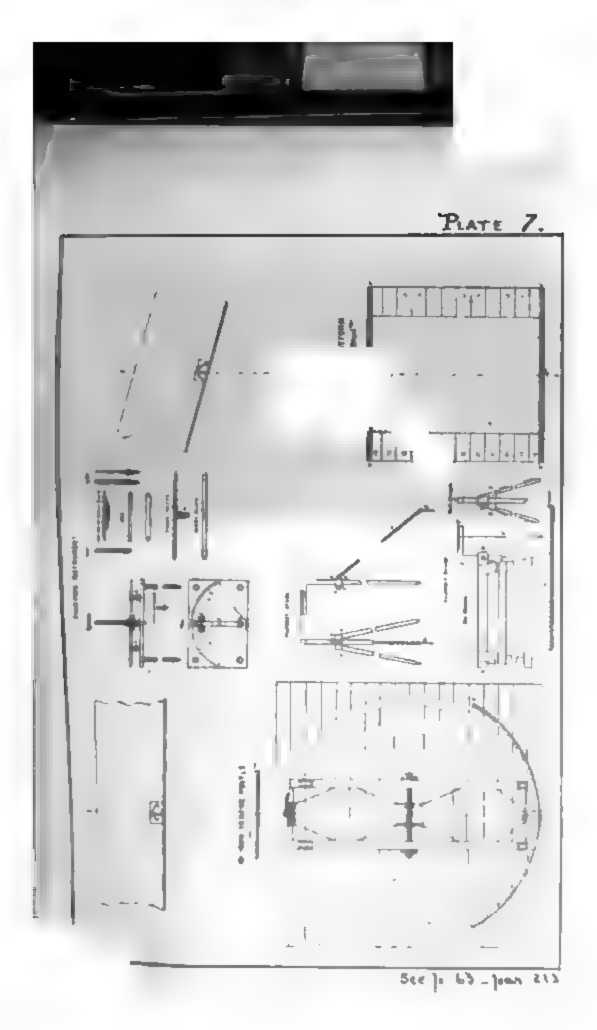


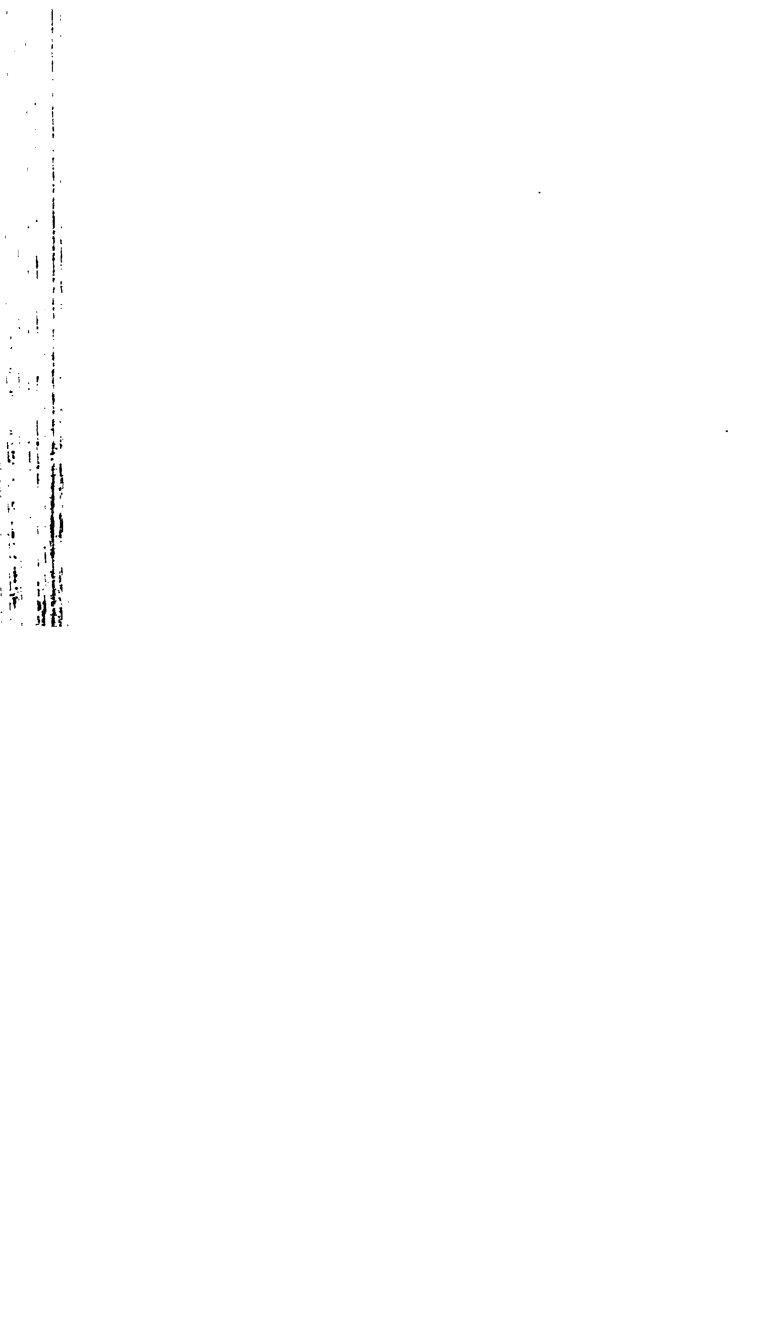


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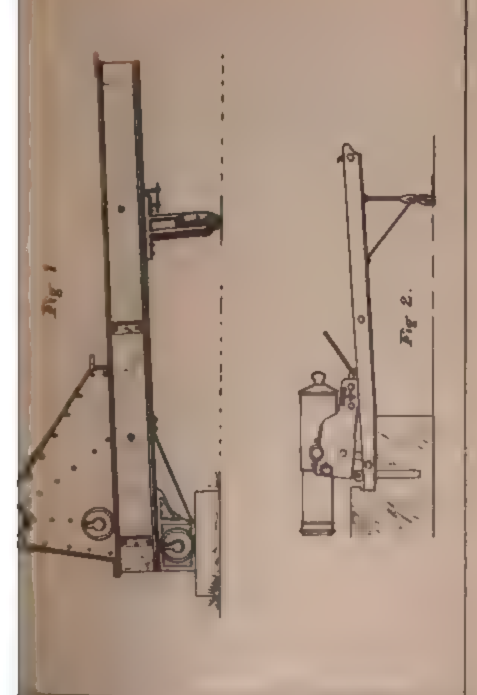
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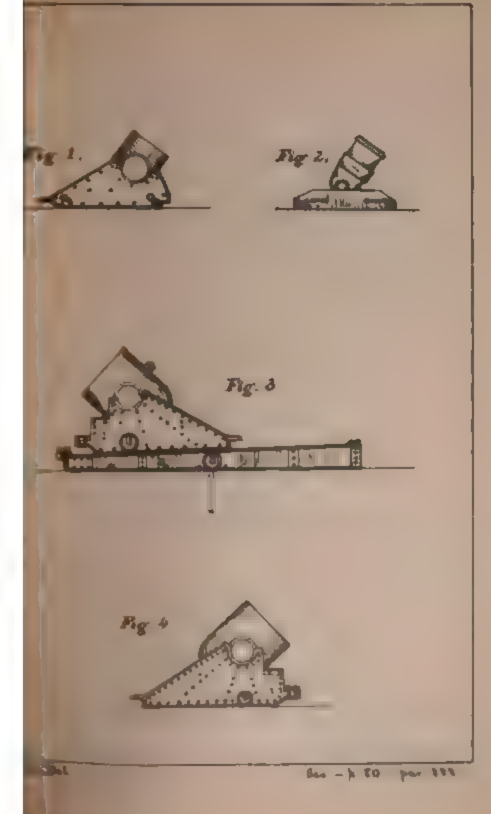




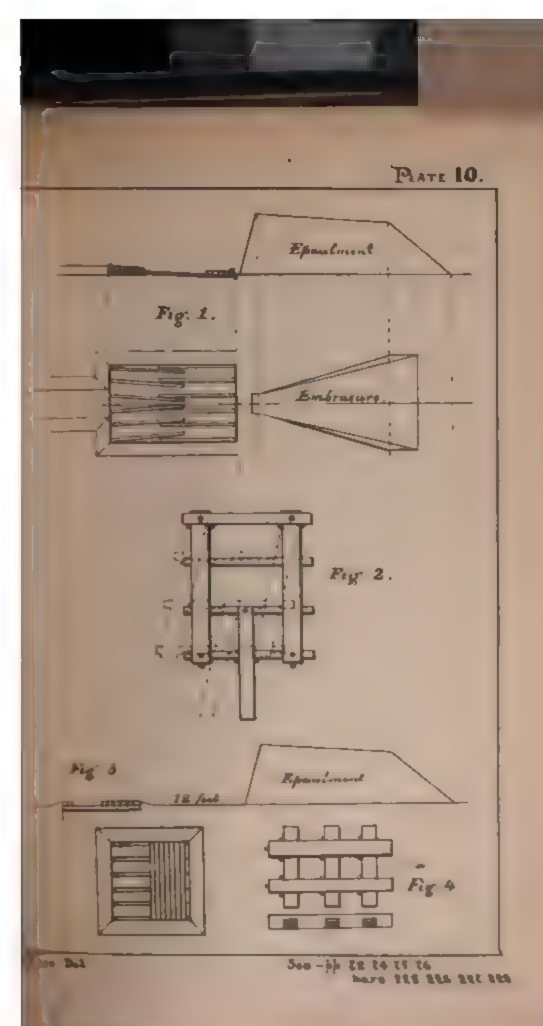








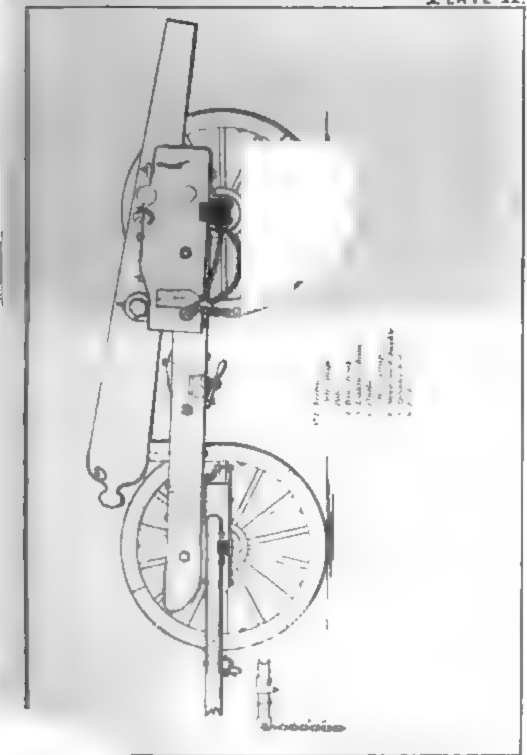








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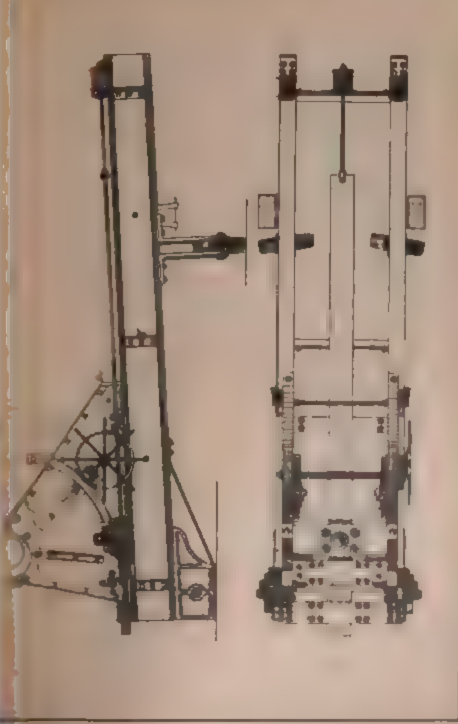
PLATE 12.



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PLATE 18.

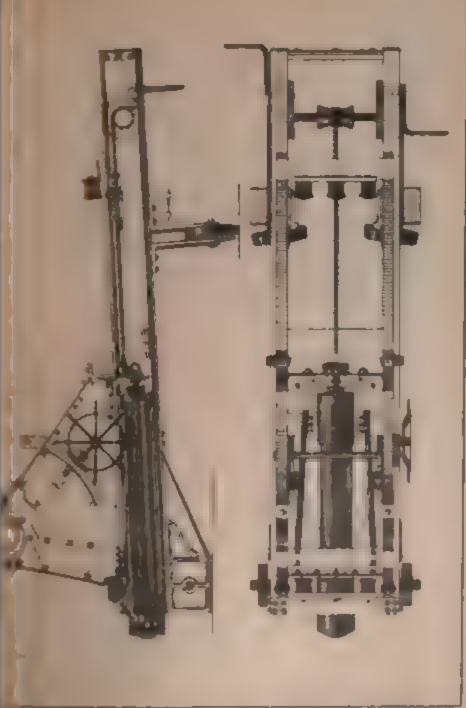


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PLATE 14.

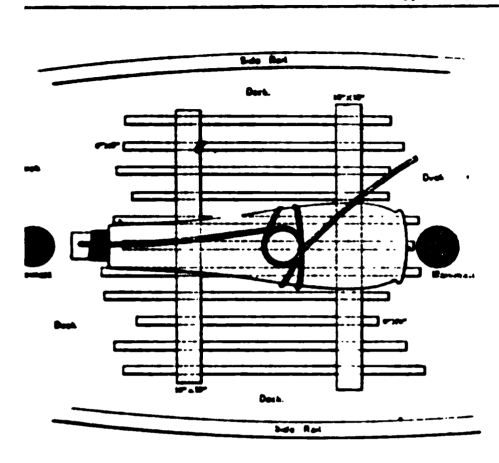


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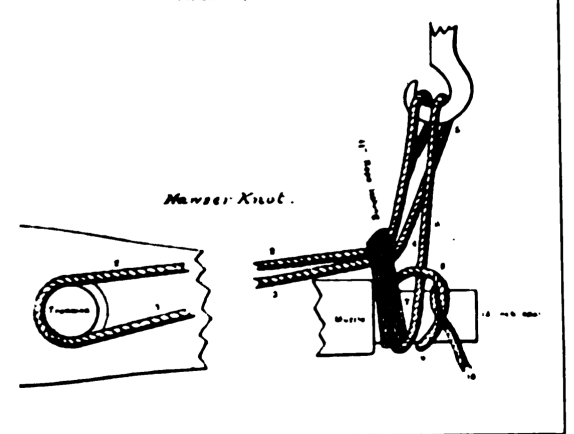
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PLATE 28.



TO MOVE A HEAVY SUN FROM A VESSEL'S DECK.

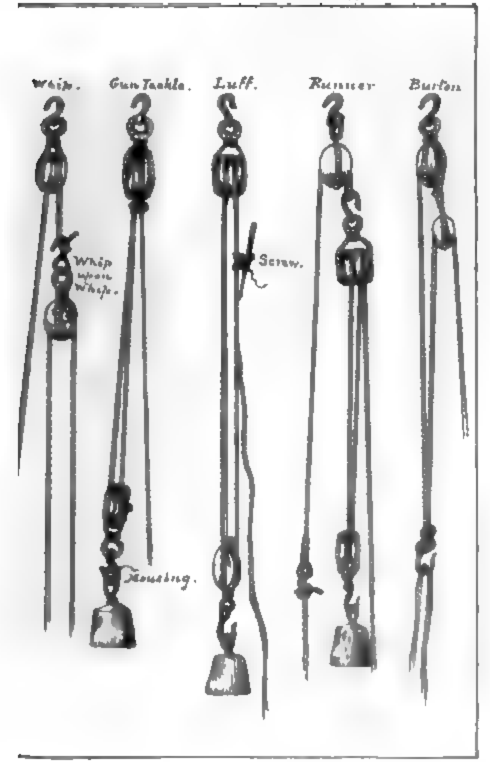


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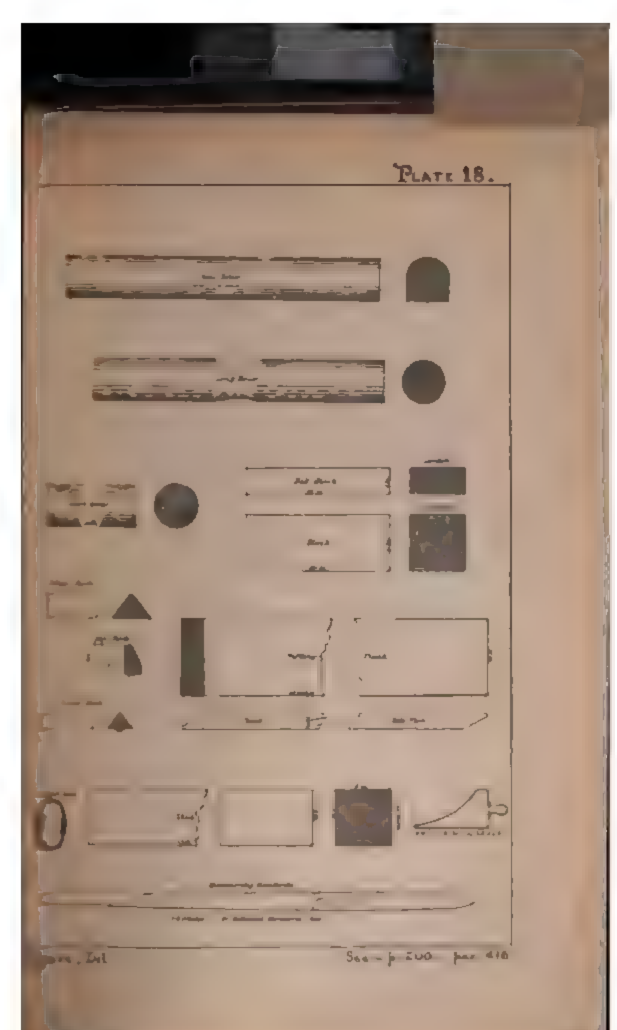
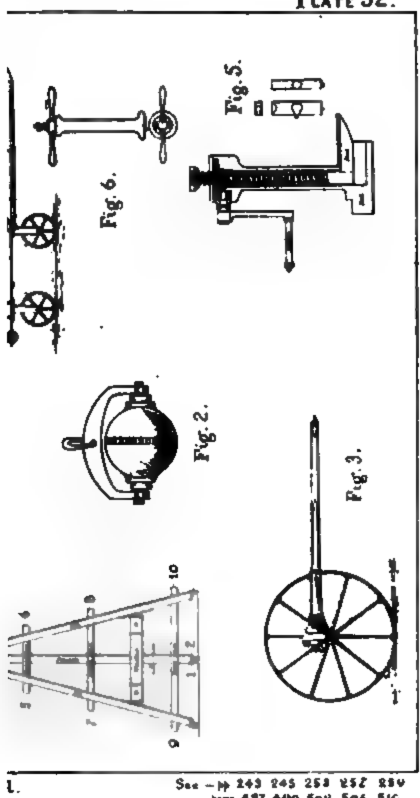




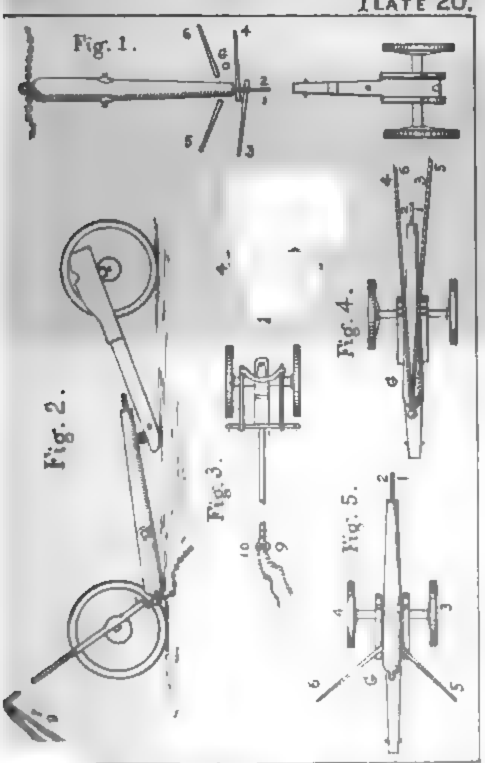
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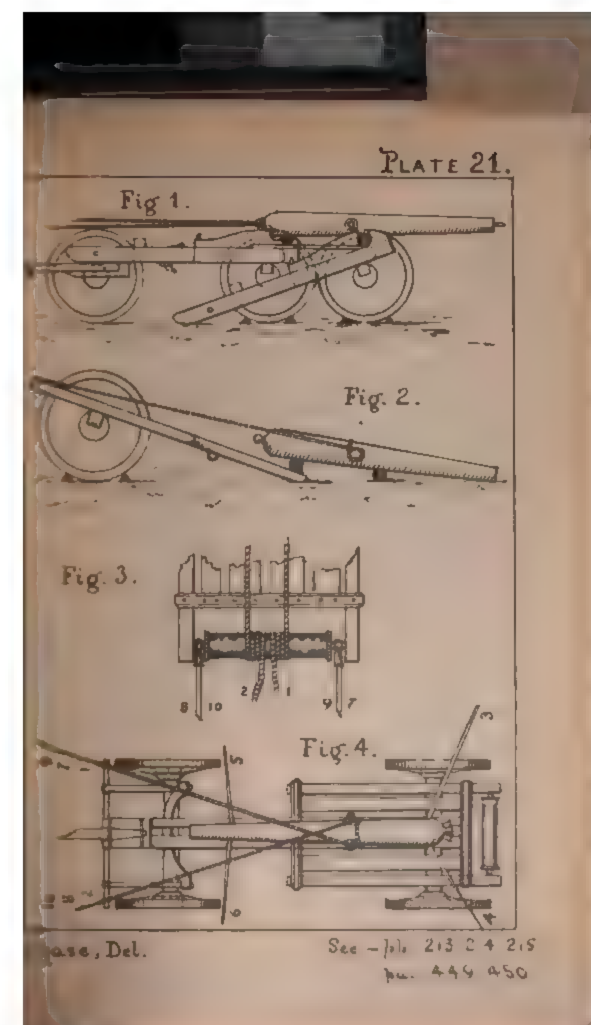
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PLATE 20.

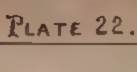


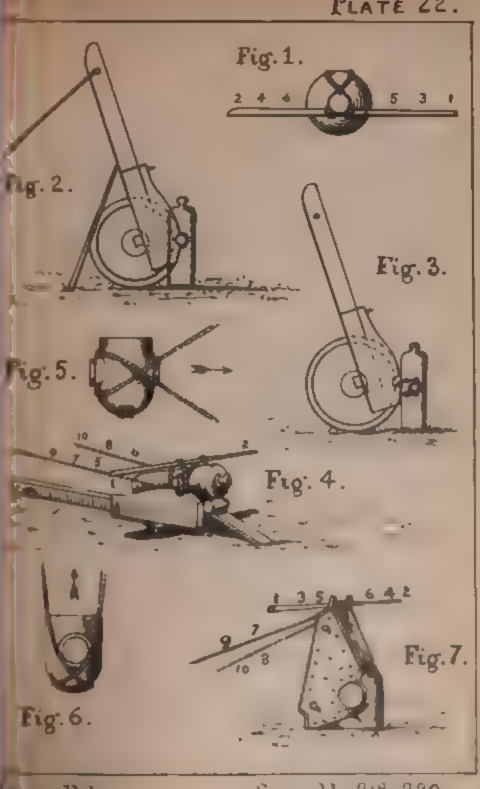
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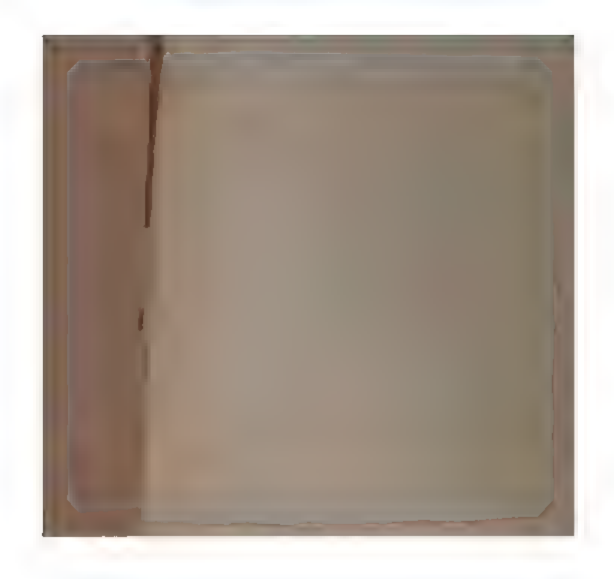
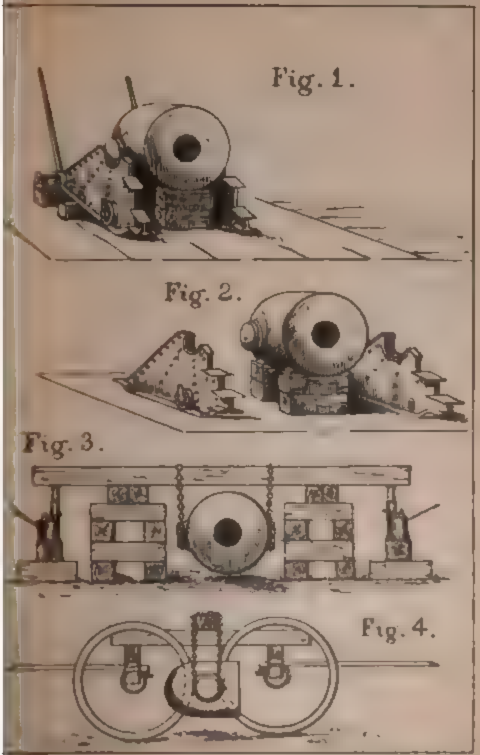


PLATE 23.

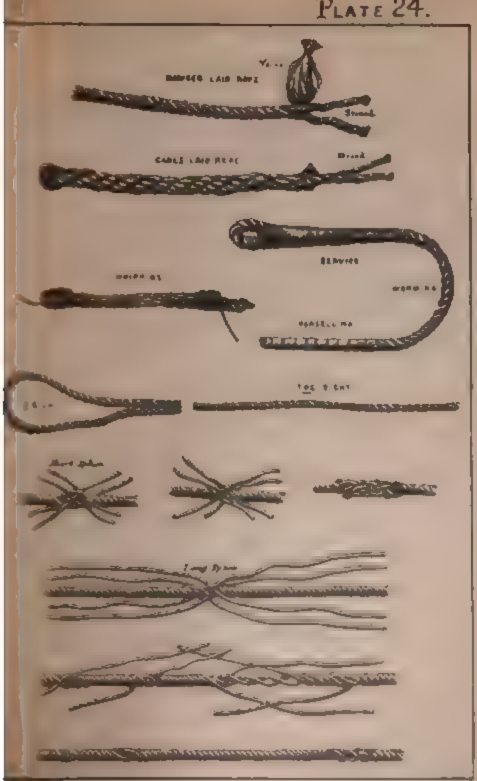


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PLATE 24.



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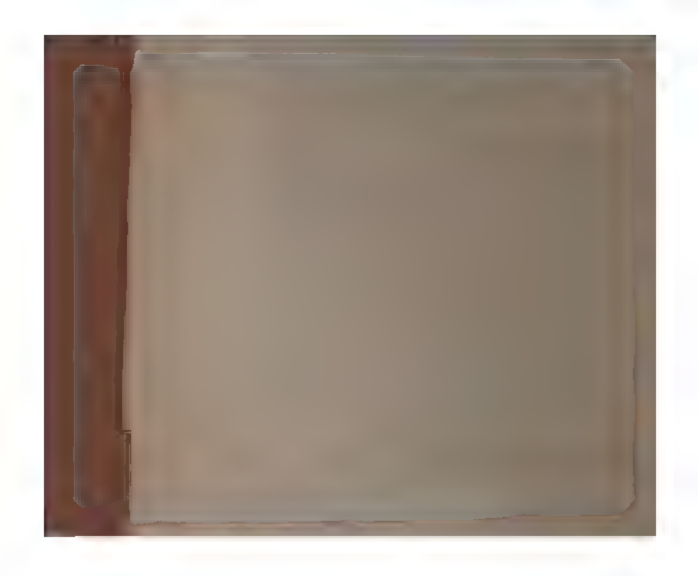
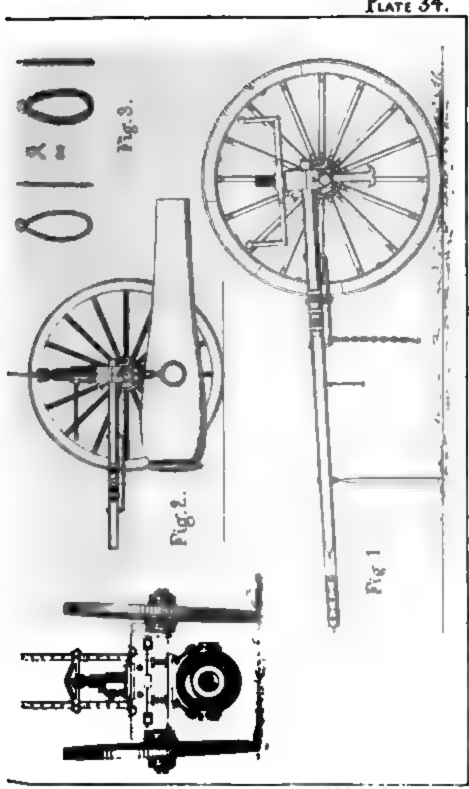
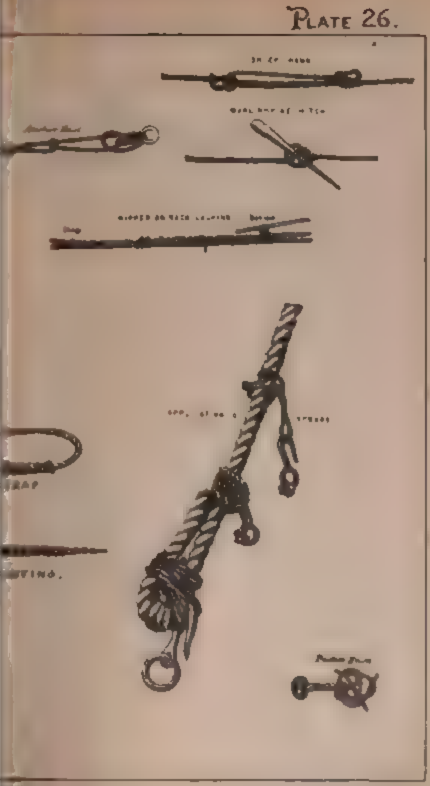


PLATE 34.



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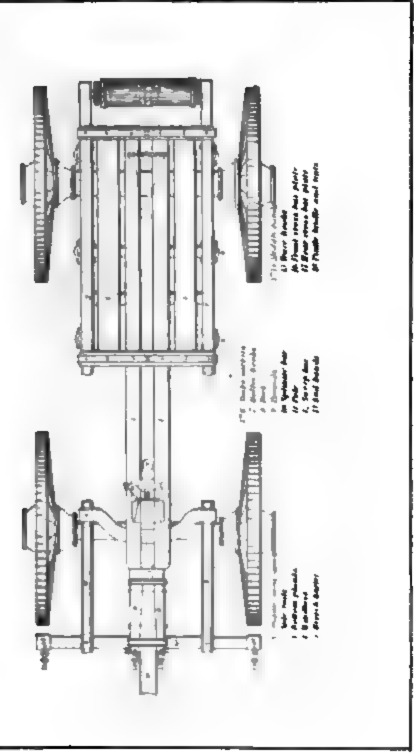
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PLATE 36.

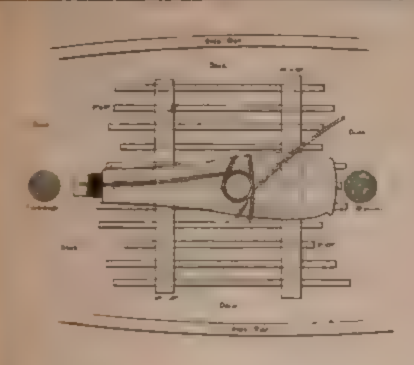


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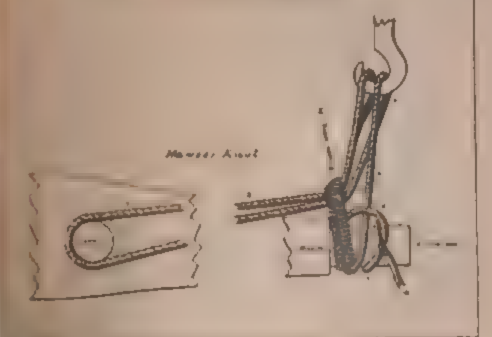
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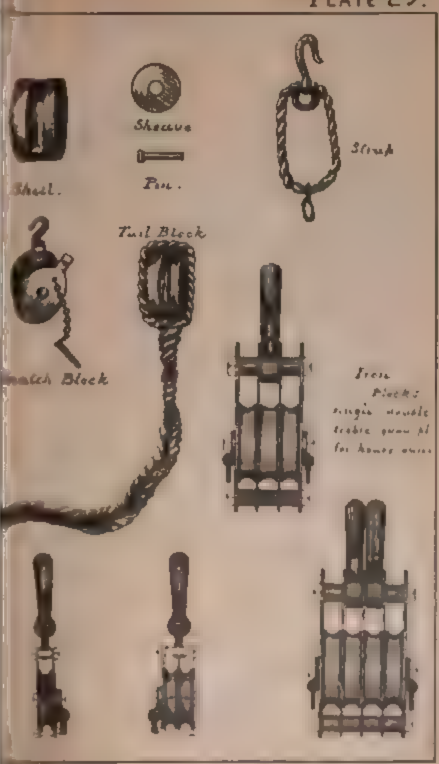
TO MOVE A HEAVY DOW



Chase, Del



PLATE 29.

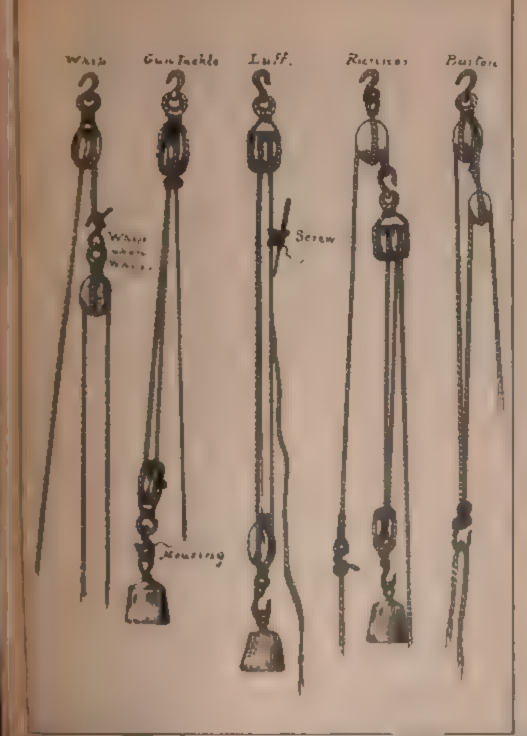


D.L.

See - 1 238 per 432



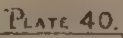
PLATE 30.

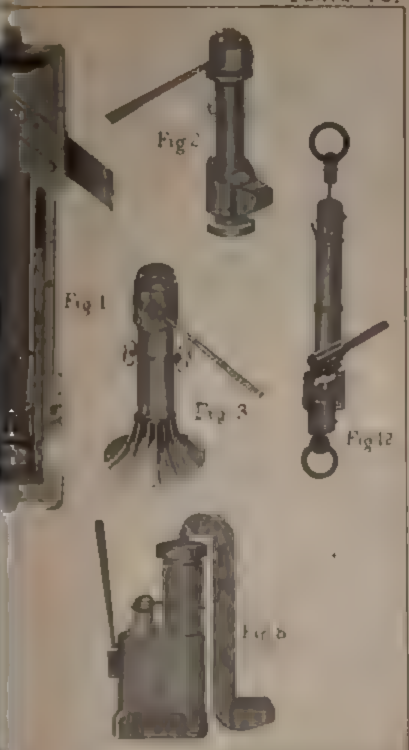


Chase , Del .

See - + 238. par 482

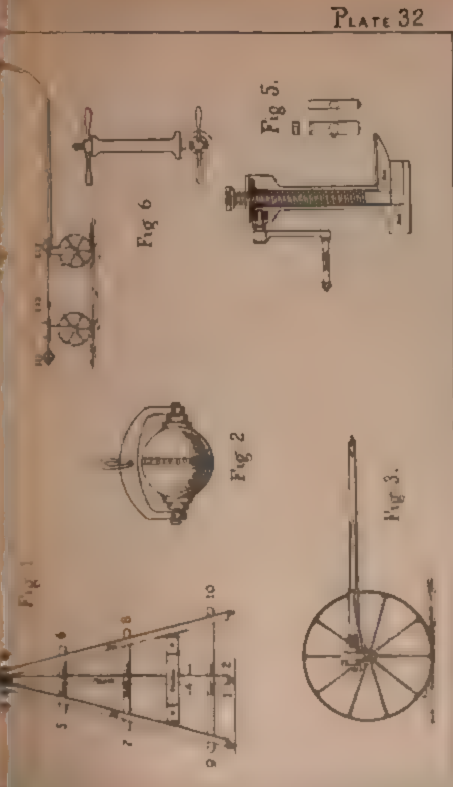






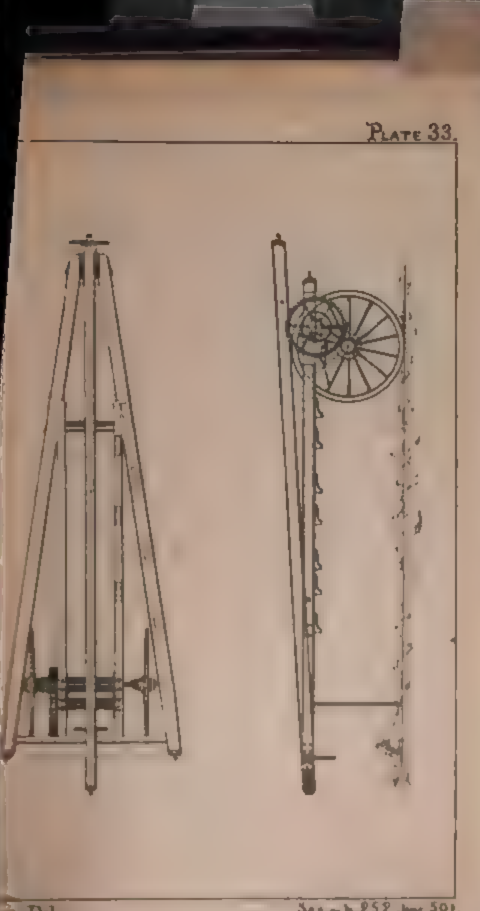
Ser - p 264.per 522





Dat



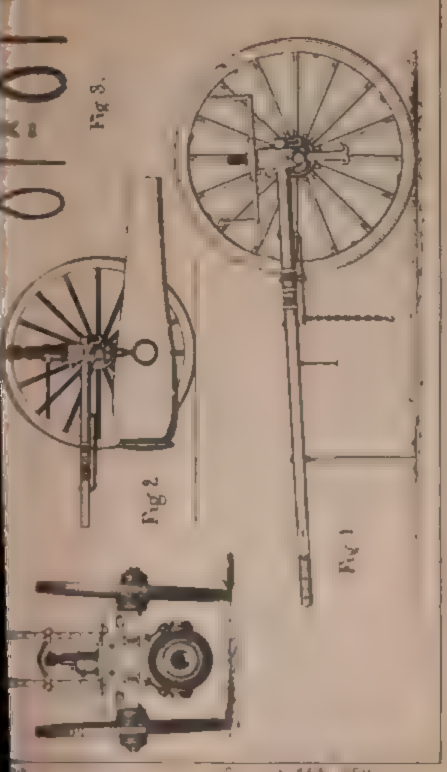


,Del.

See -> 252 per 501.



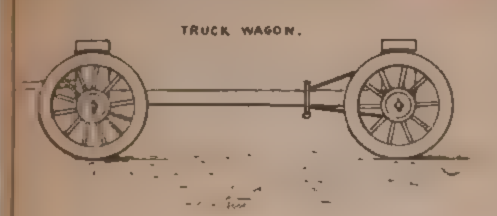




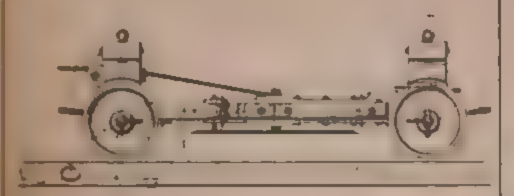
Geo .. p 155 . 54 part 57 t 506

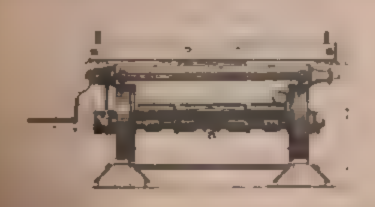


PLATE 35.



RAILWAY TRUCK

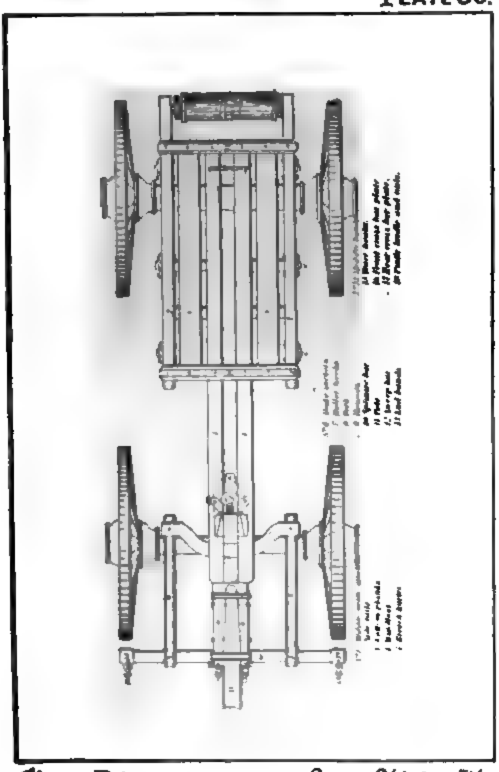




See - > 260. par 514.



PLATE 36.



Chase, Del.

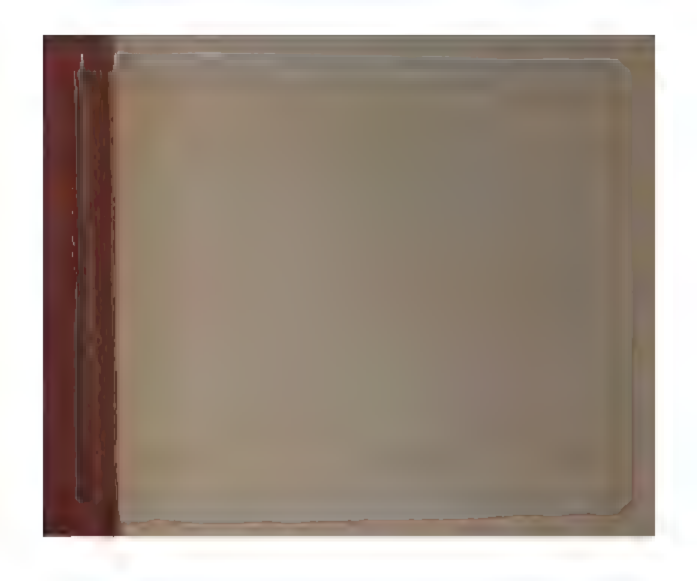
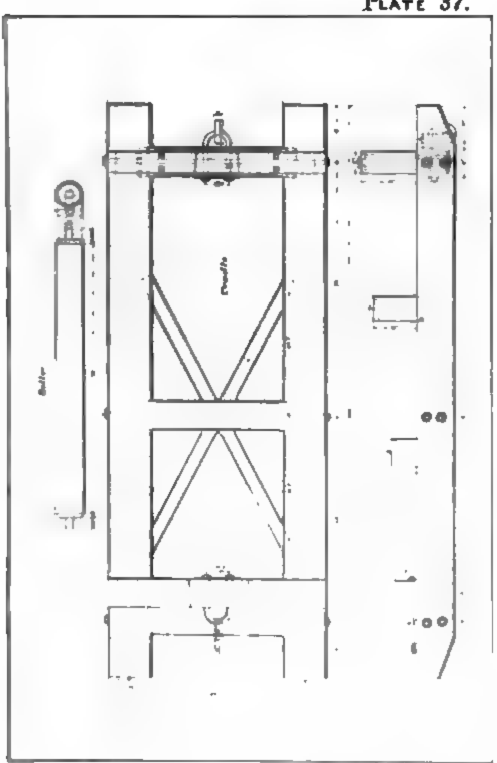


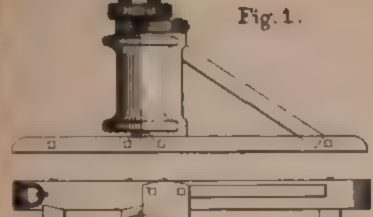
PLATE 37.



Chase, Del.







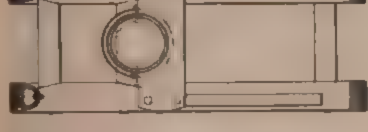
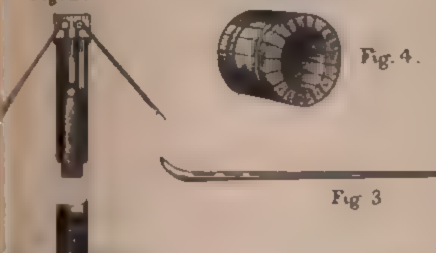


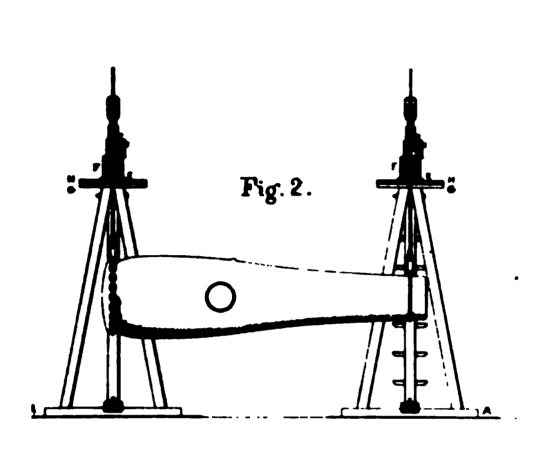
Fig. 2.

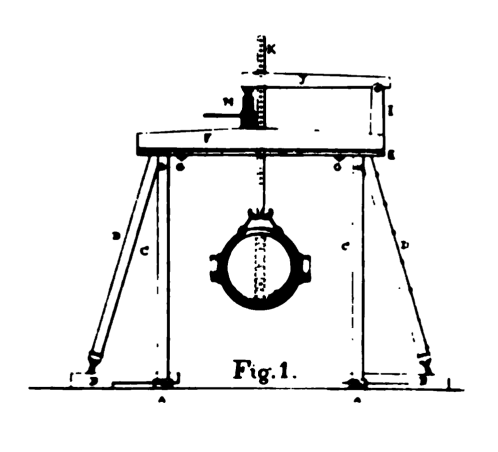


Del.

See - 1 262 265 270



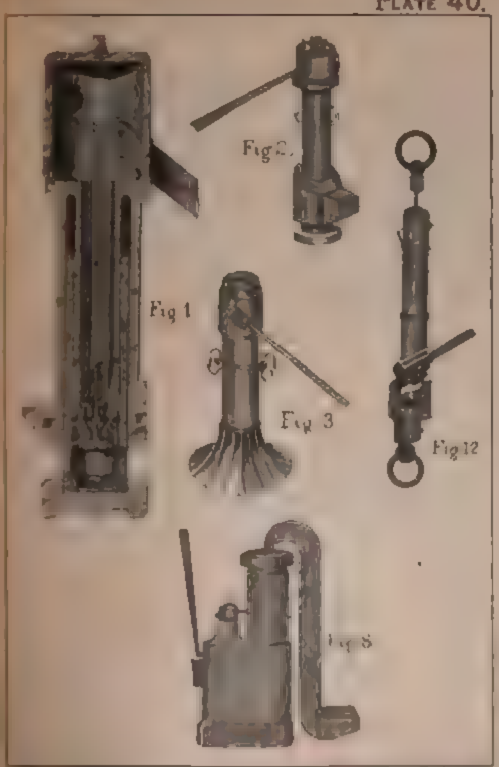




See - p 2/9. per 534.



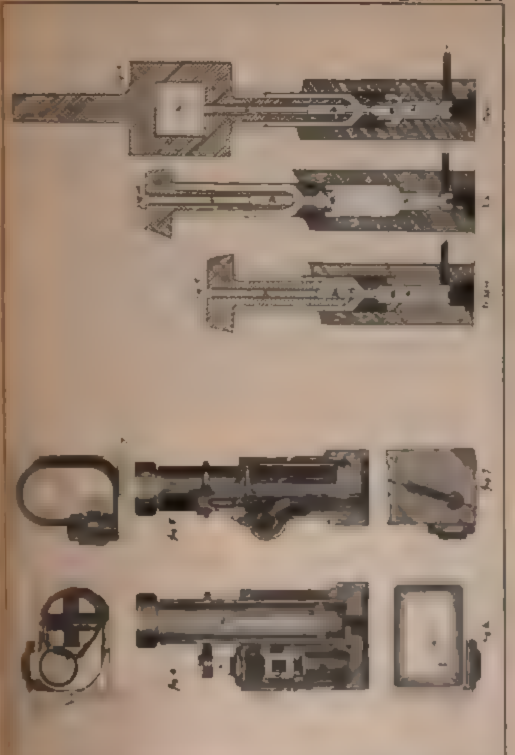
PLATE 40.



See - p 264 par 522



PLATE 41.



Ses - 1. 264. per 522



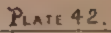


Fig. 1.

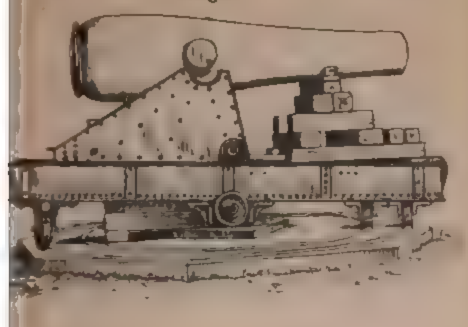
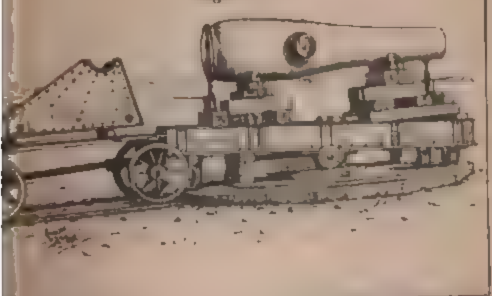


Fig. 2.



(), Del.

See -- 1 275 4 276 535

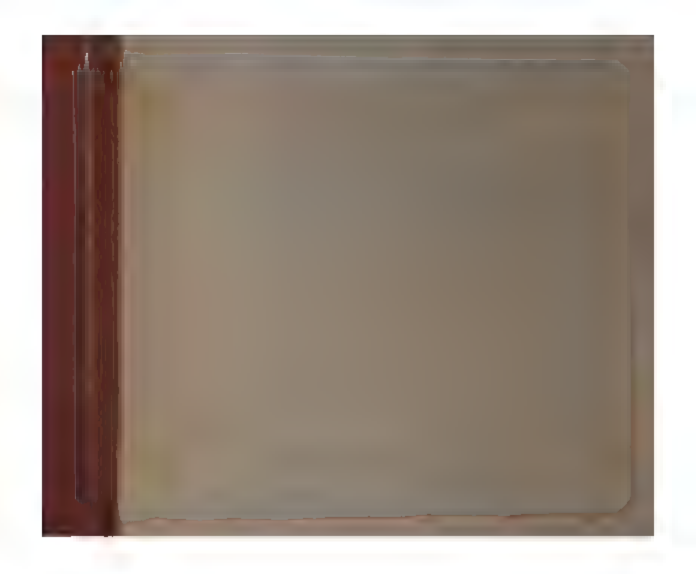


PLATE 43.

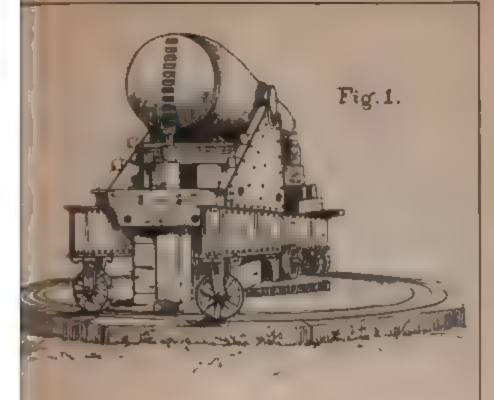


Fig. 2.



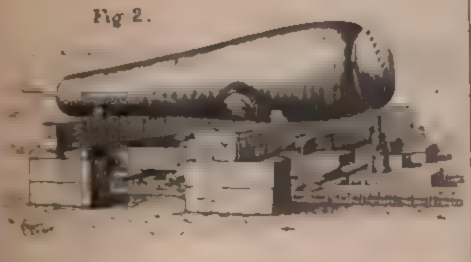
See - 1 273 to 276



PLATE 44

Fig.1.





Chain , Del .



PLATE 45.



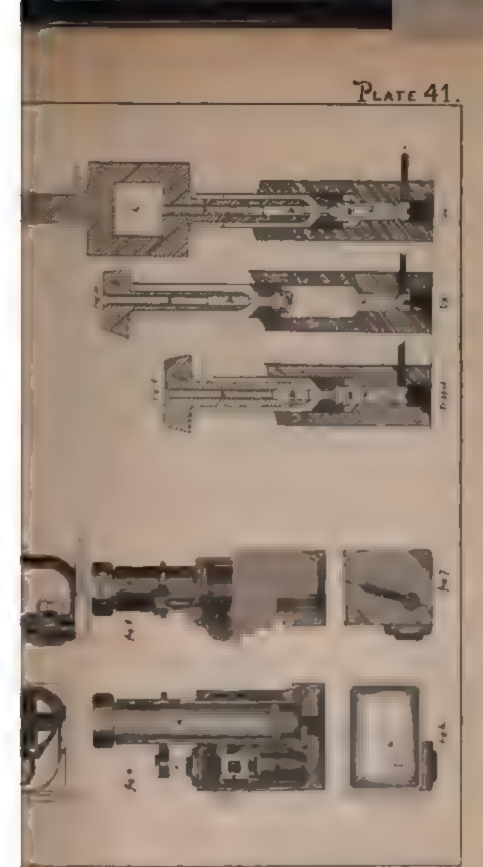


Fig 2.



Chase, Del.



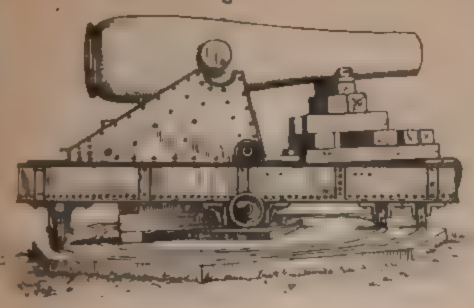


Sec - 1. 264. par 522

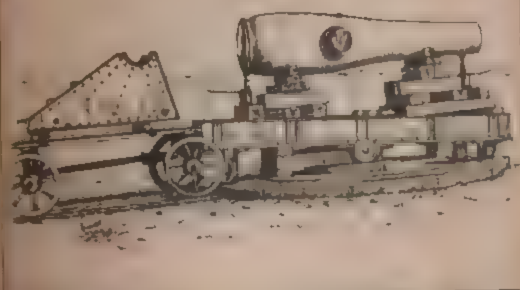


PLATE 42.

Fig. 1.



Flg. 2.



Chass, Del.

See -> 279 4 276

PLATE 43.

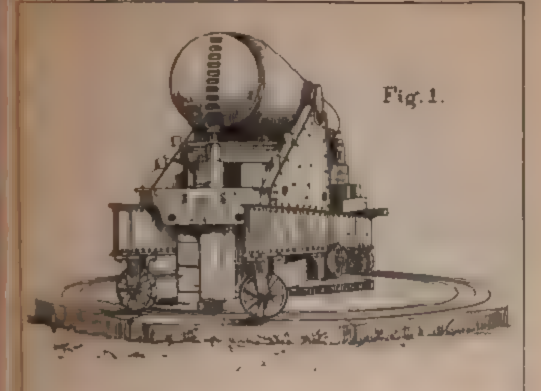


Fig. 2.



Chase, Det

See + 273 to 276



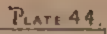


Fig. 1

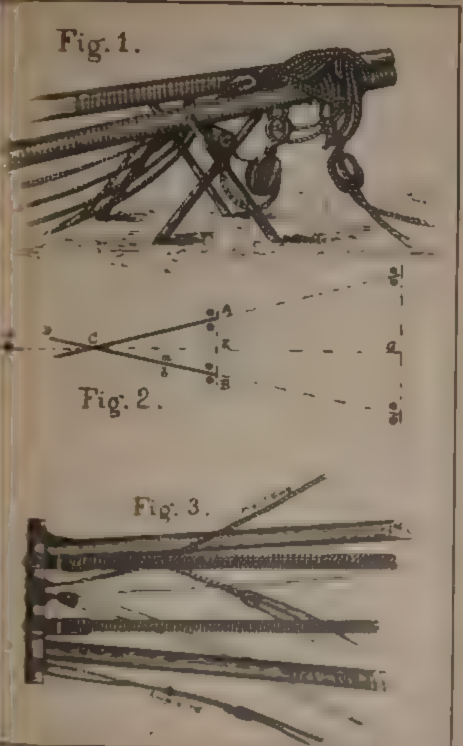




Sec - 17 2/3 4 2/6



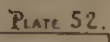
PLATE 51

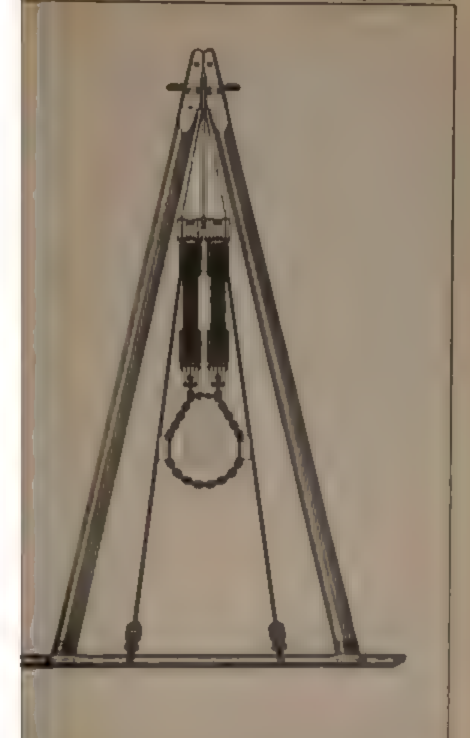


Del.

See - p., 285 287 138







See | 299 per 54/



PLATE 42.

Fig. 1.

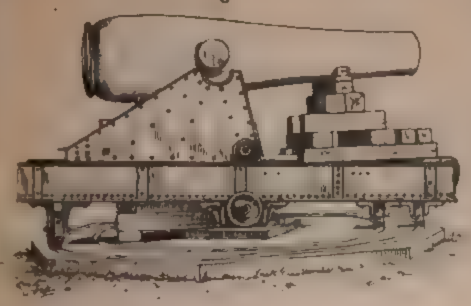
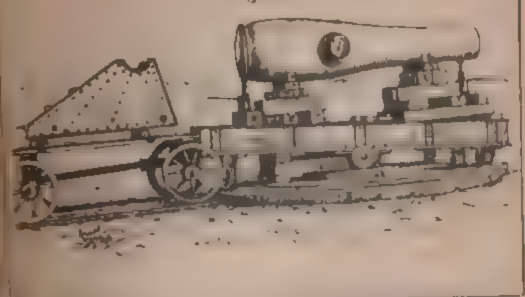


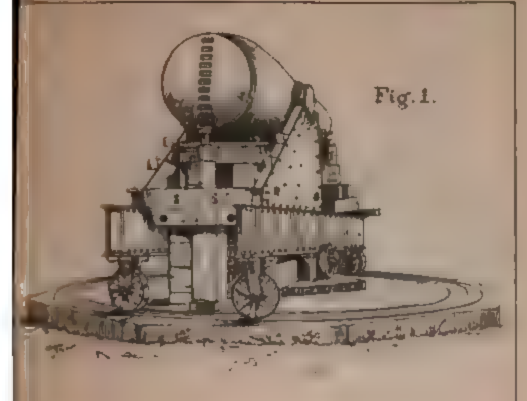
Fig 2.



Case, Del.

See -> 213 6 276 535

PLATE 43.



Fug. 2.



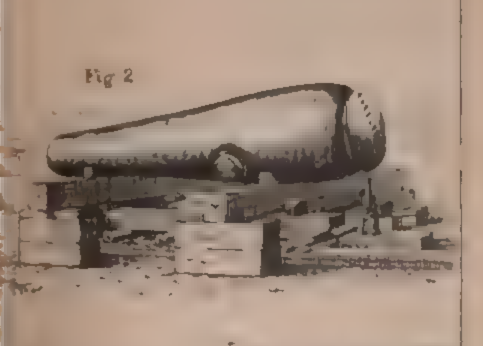
nee Det

See \$ 273 to 276



PLATE 44





, Det

See - > 2/3 4 2/6











See - 44 273 4 276 - 401 554 555.

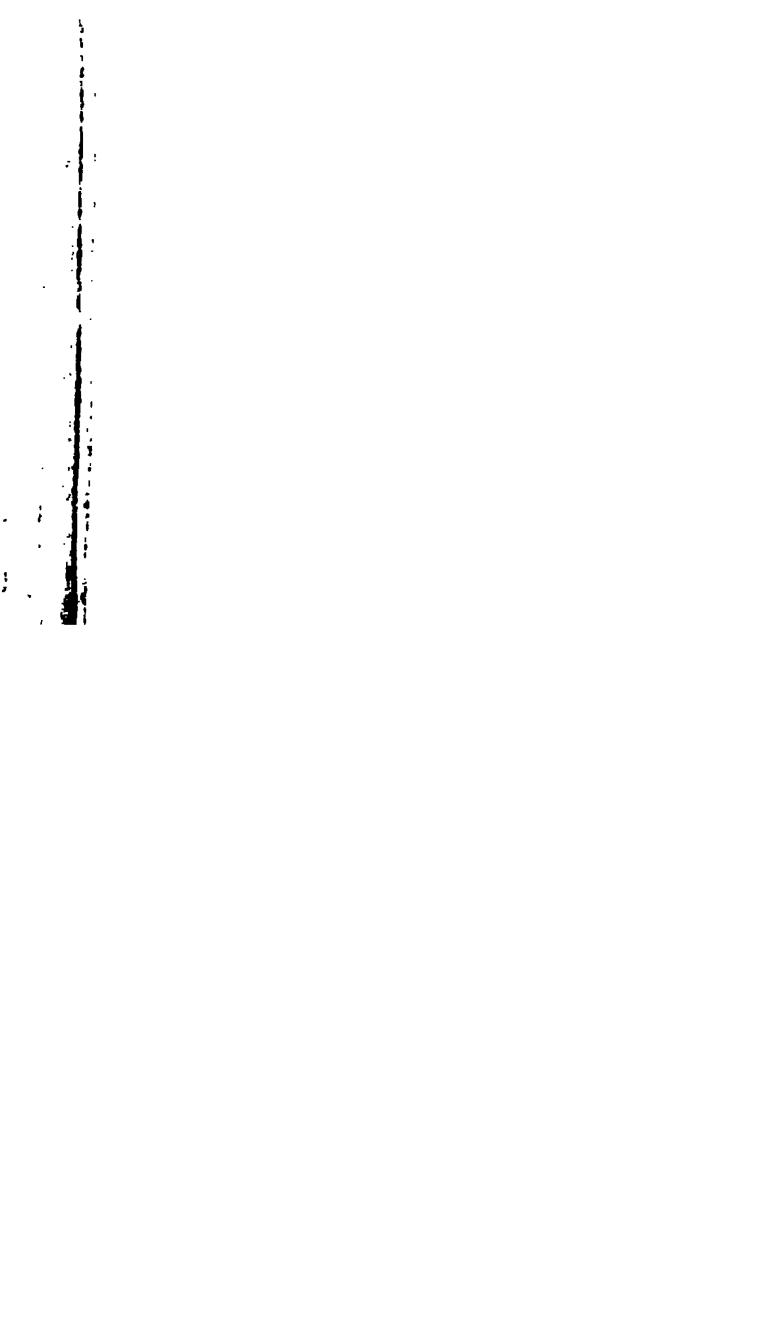




PLATE 53.

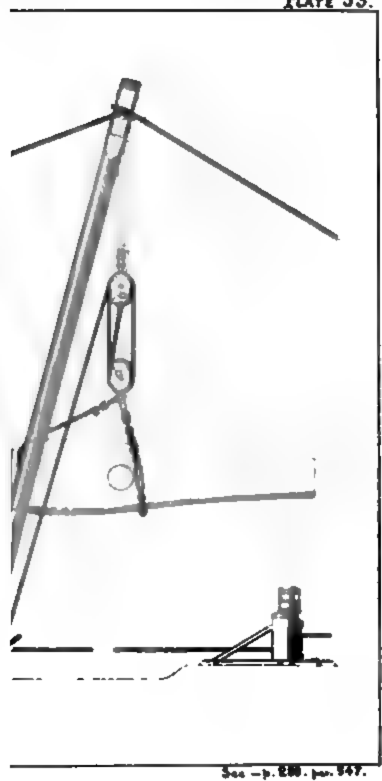
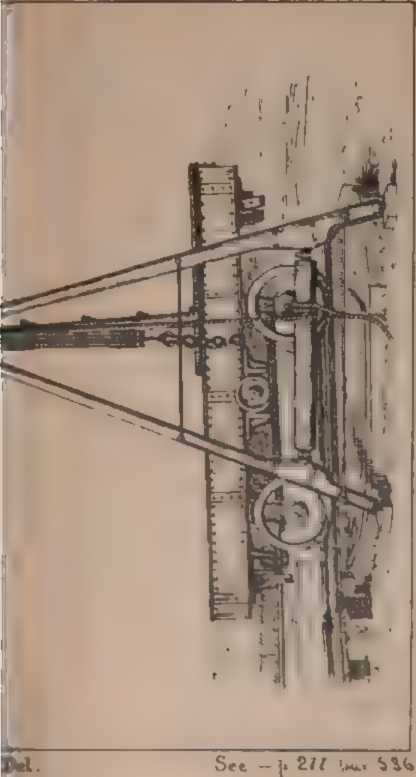


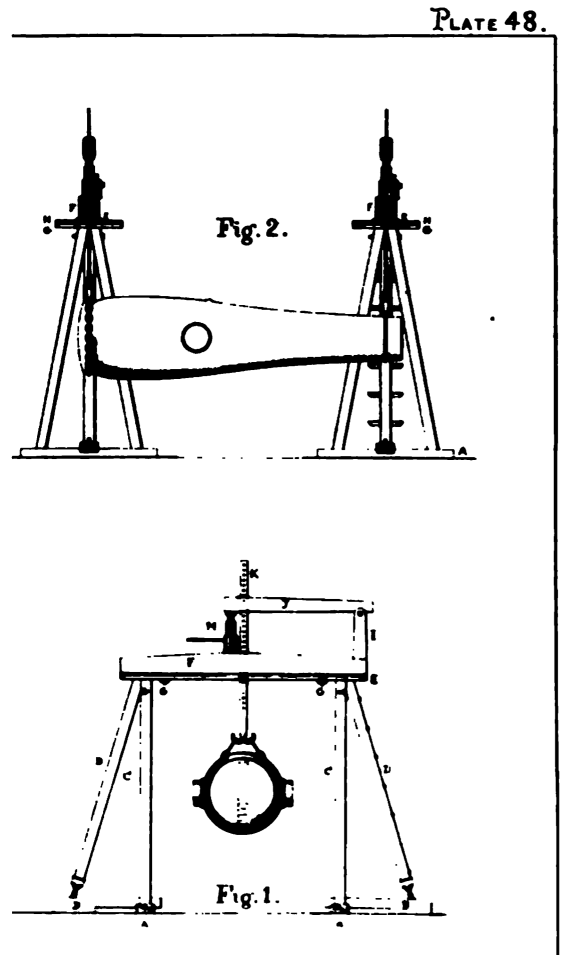


PLATE 47.



See - p. 211 pur 536





Sec - p. 219. pa. 539.



PLATE 49.

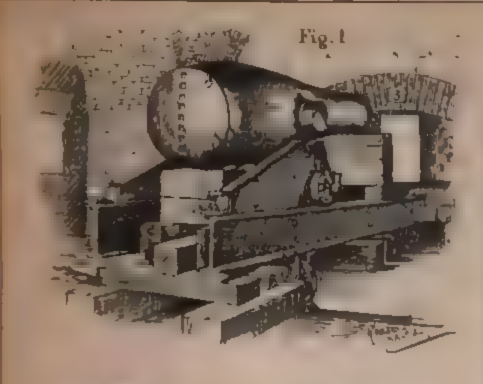


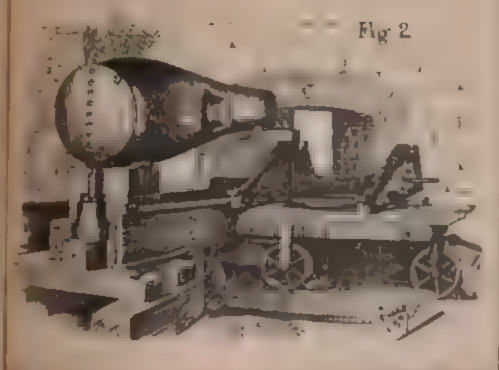
ase, Del.

See - 1 279. pur. 539.



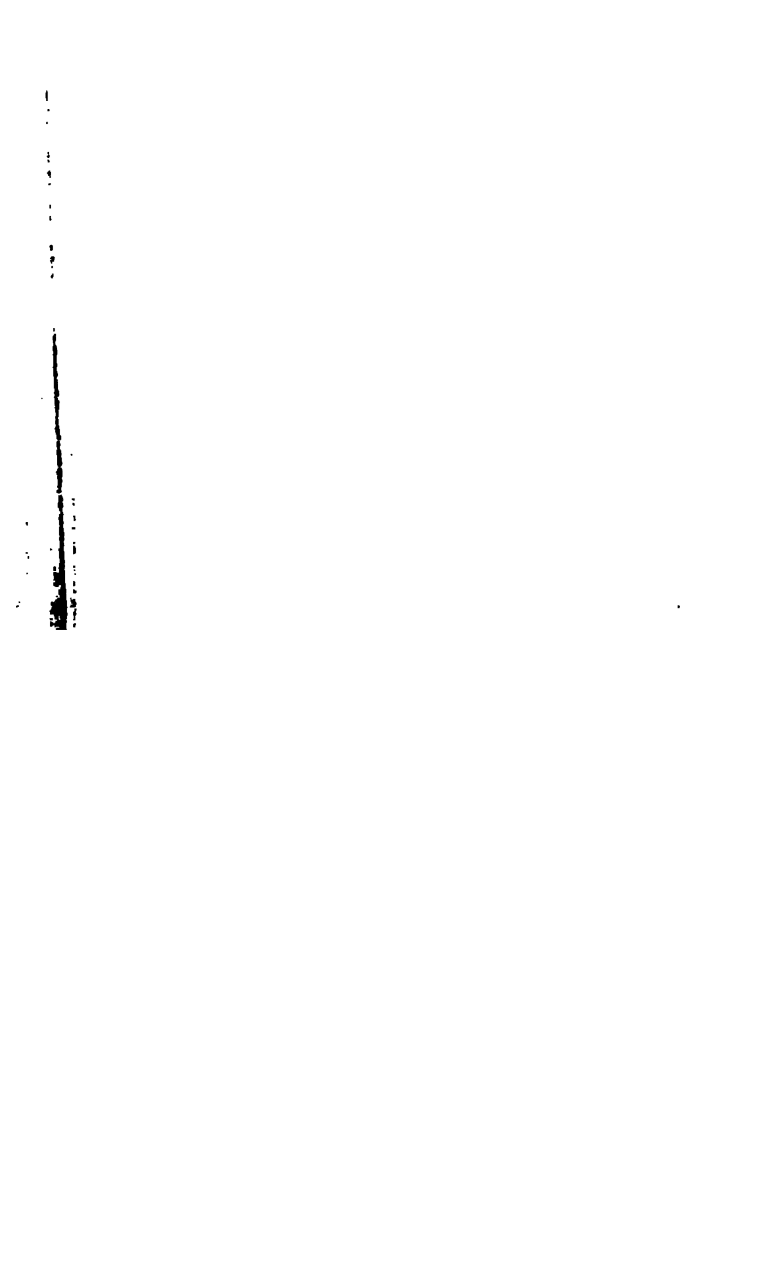
PLATE 50.

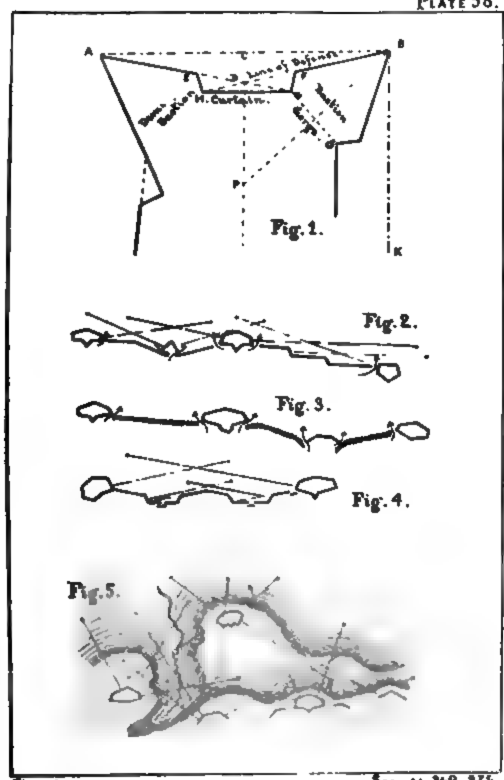




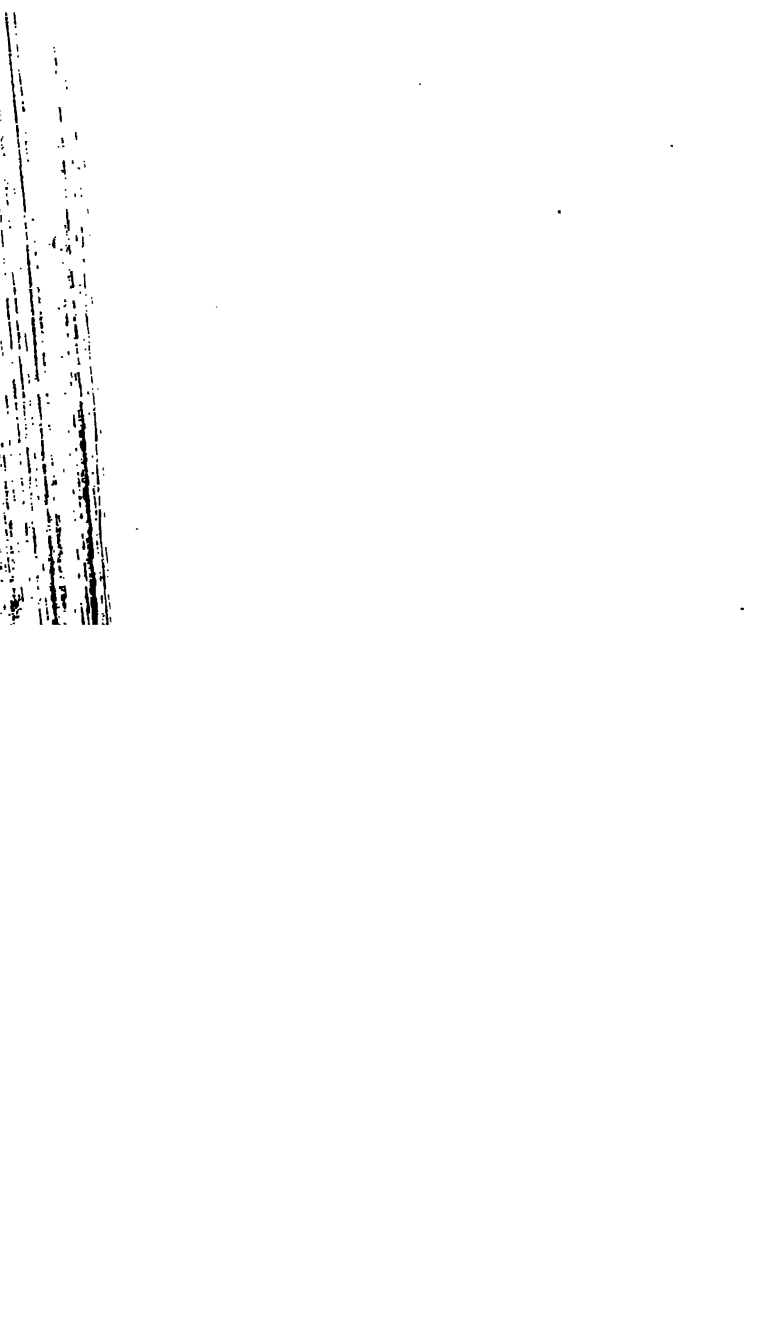
Chase , Del .

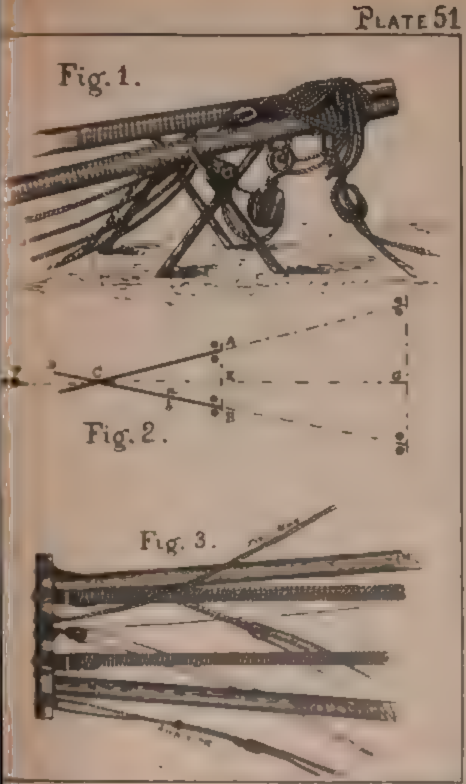
See - > 282 pe 542





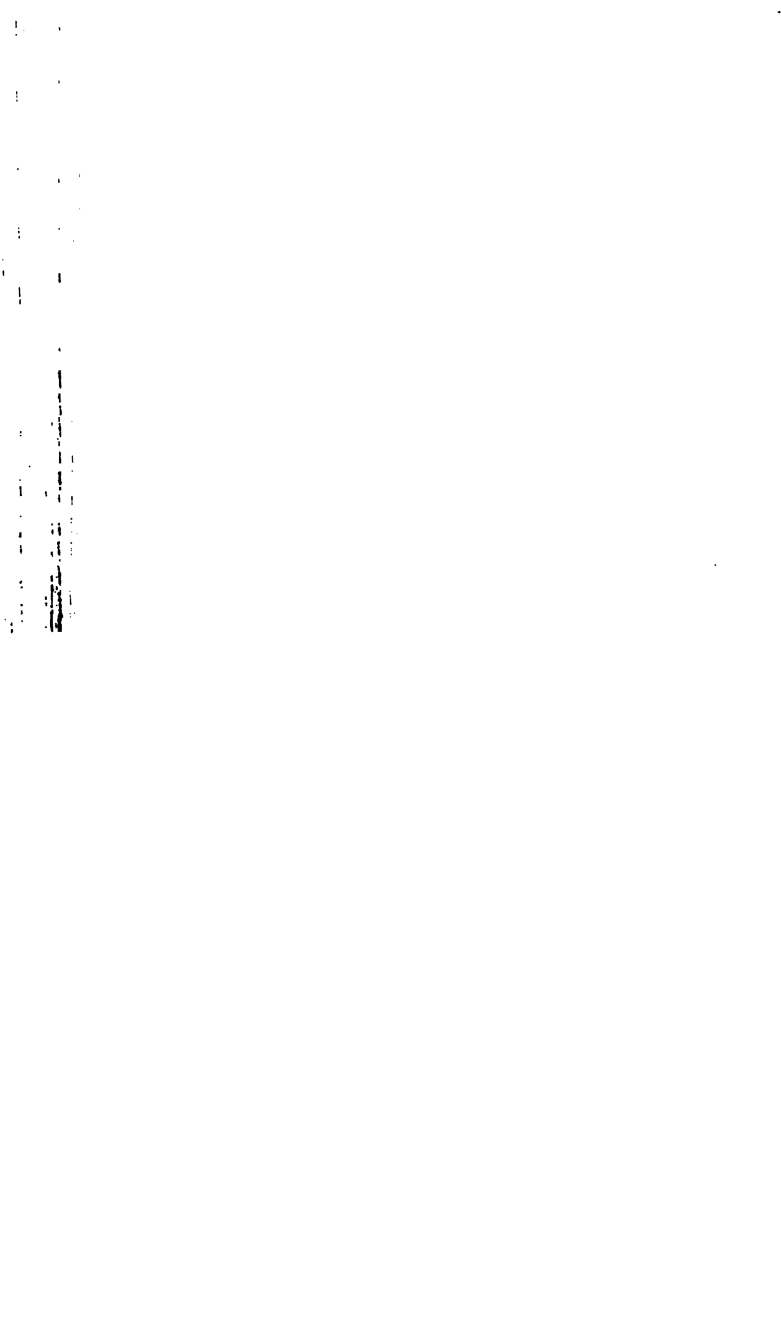
See -pp 369, 372 pare 611 613.

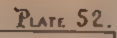


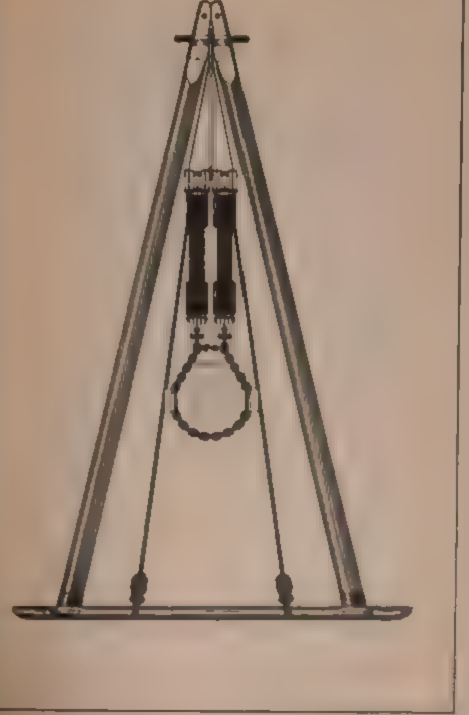


to, Del.

See - Wh 285 287 238

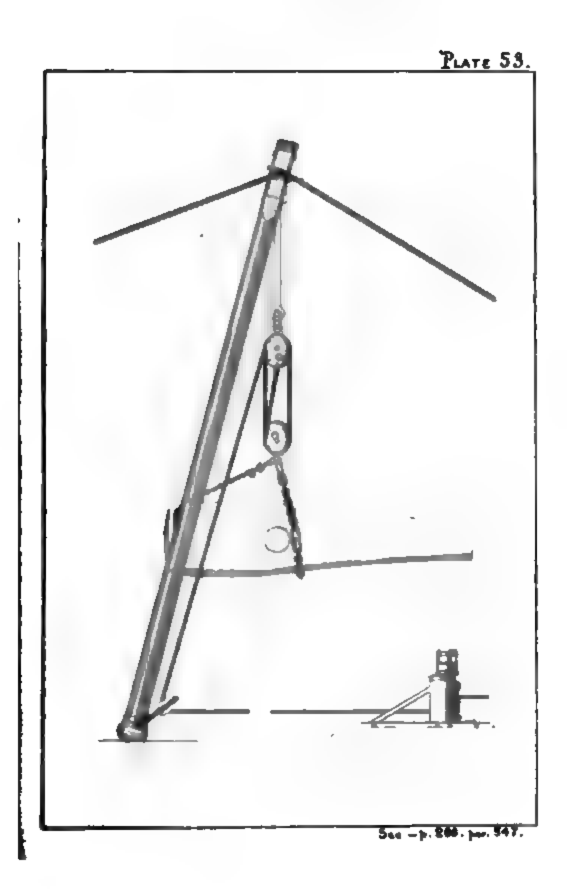






See - p. 288 por 54.







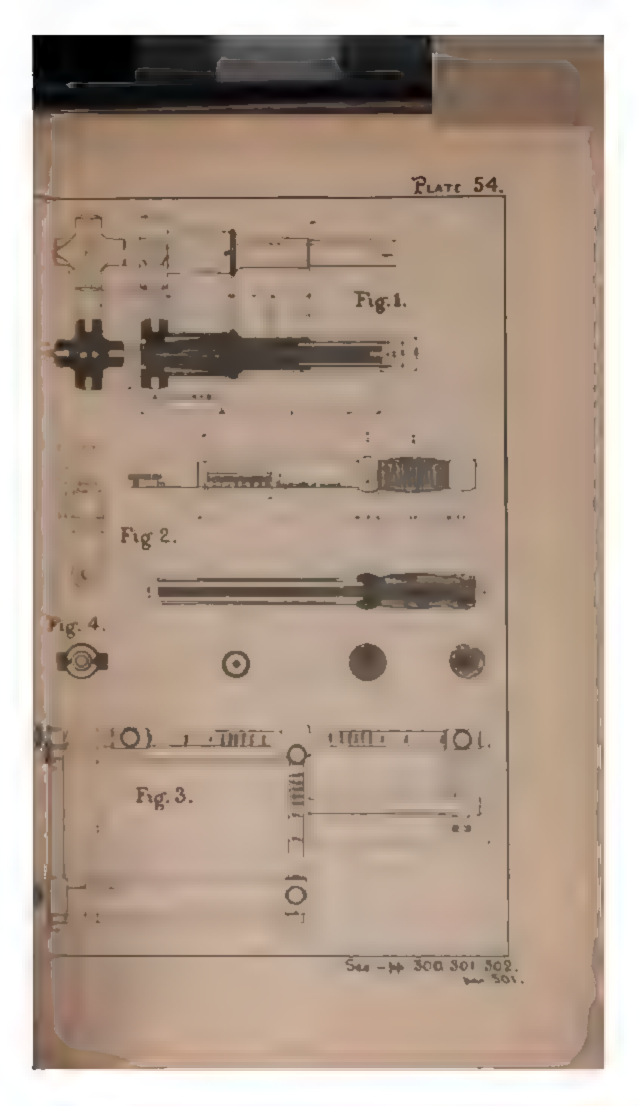
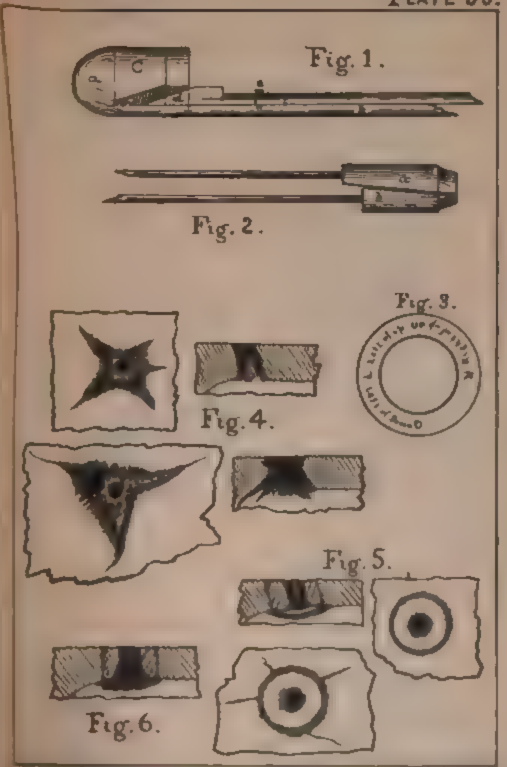




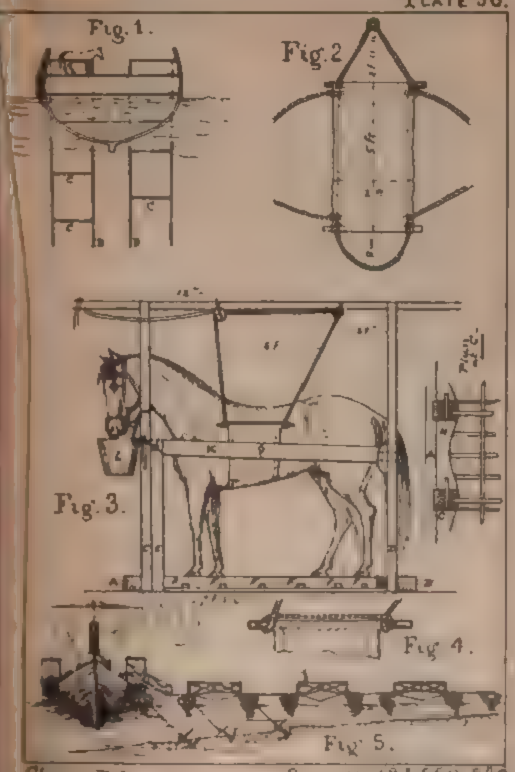
PLATE 55.



Chase, Del.

Sea - pp. 308,307.308.

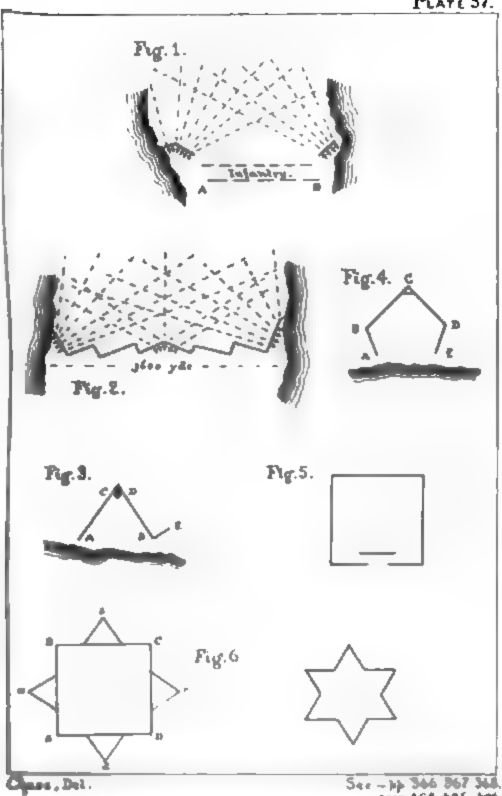




Chuse , Del .

See - pp. 381.524 190.





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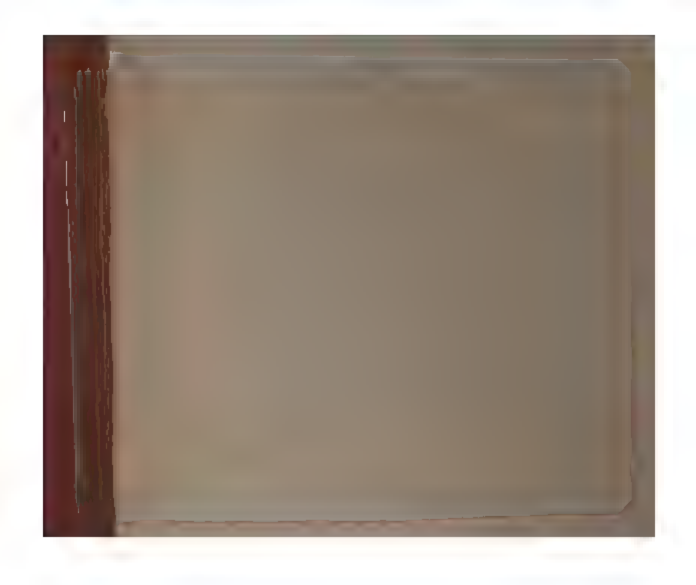
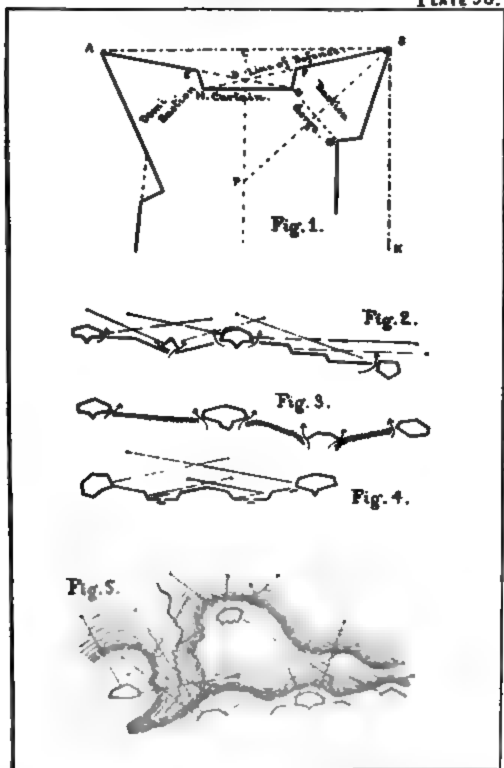




PLATE 58.



Chan, Del.

Sec - pp 369. 972

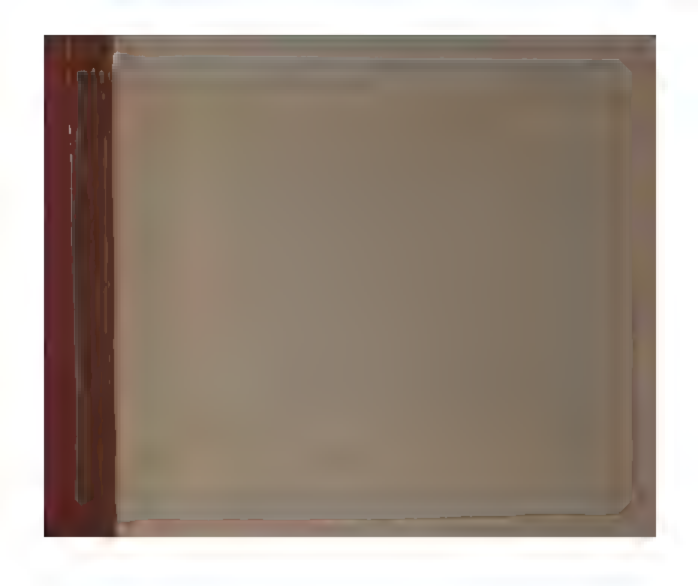
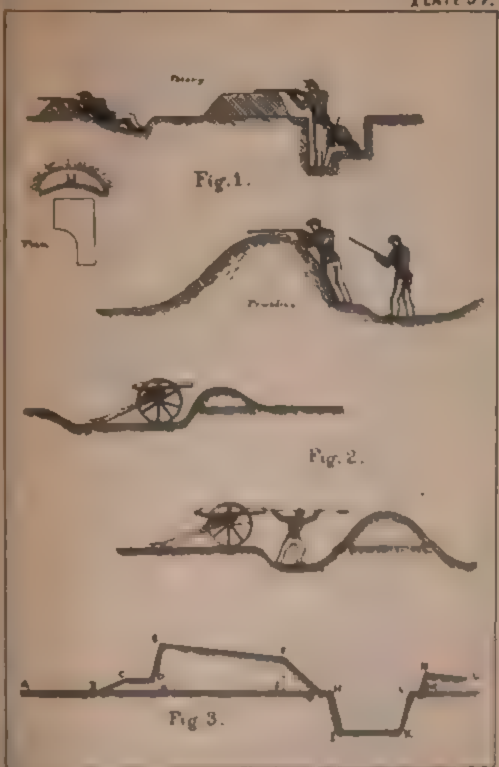


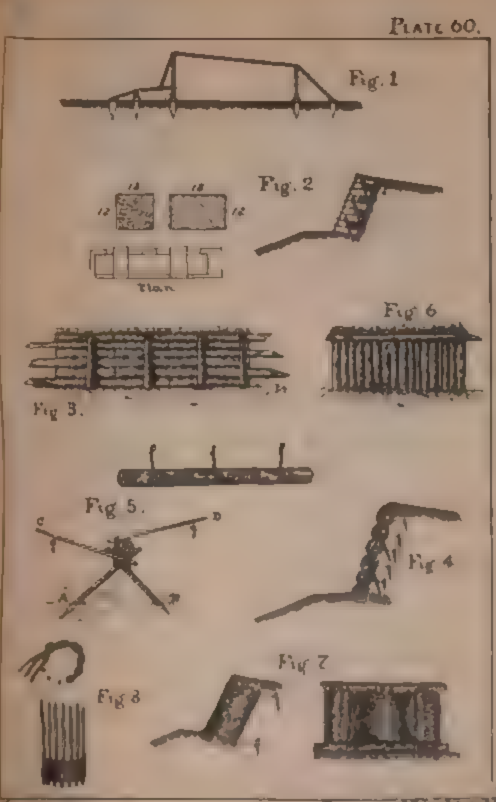
PLATE 59.



Open, Del

See - 44 316 311





Chase, Del

3ee - 1 370 300 381

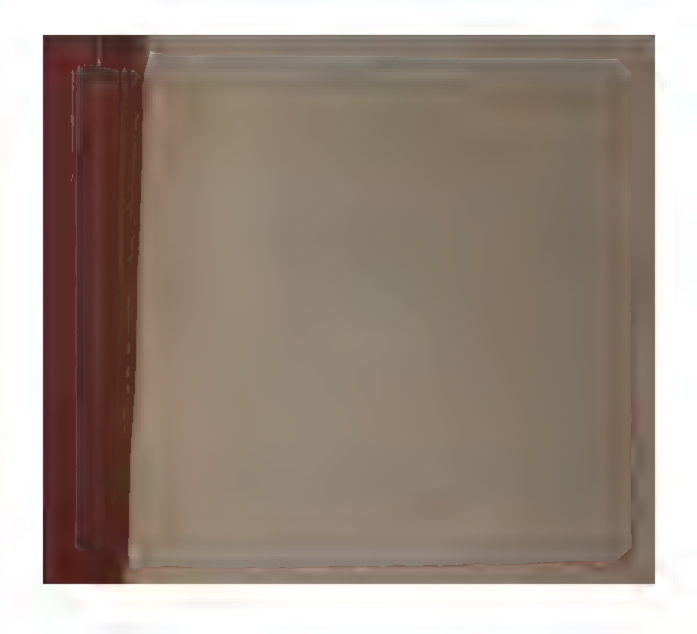
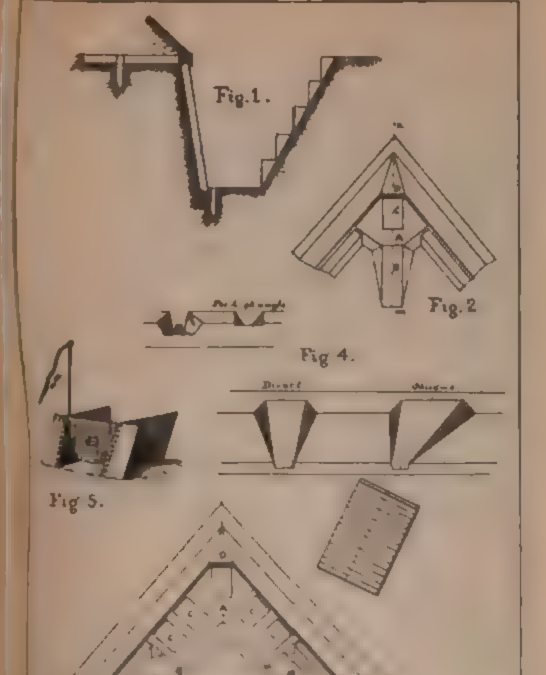


PLATE 61.



Chuse, Del.

See 36 584 381 187

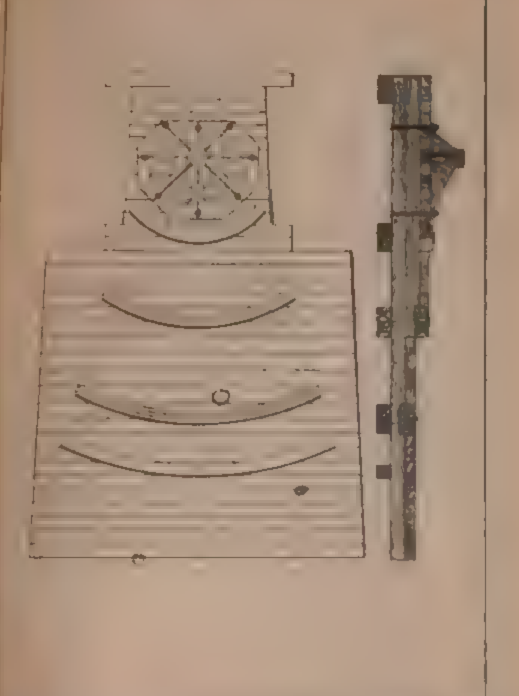


PLATE 62.

See - p. 388. par. 686.



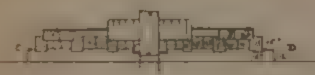




See - p. 388 . par. 636.



PLATE 64



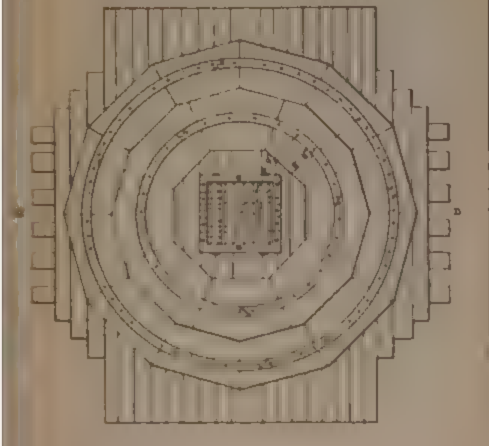




PLATE 65.

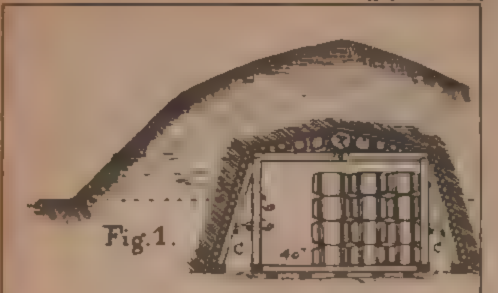
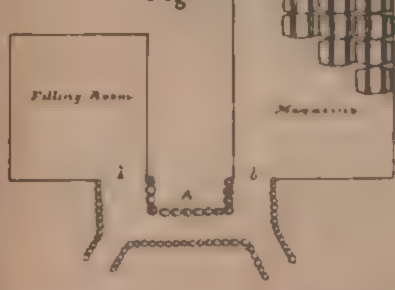


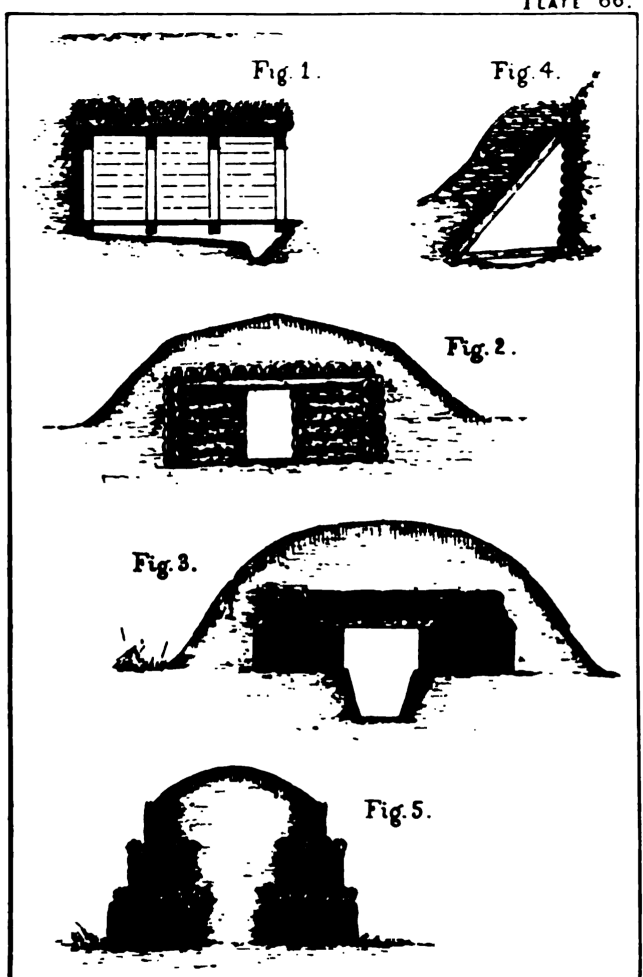
Fig. 2.



Chase, Del.

See - pp 340-1.





Chase, Del.

See-pp. 392.393.



PLATE 67.

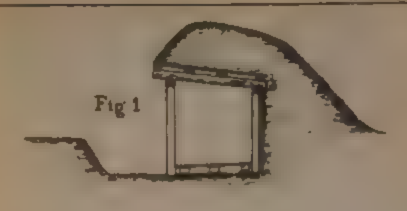
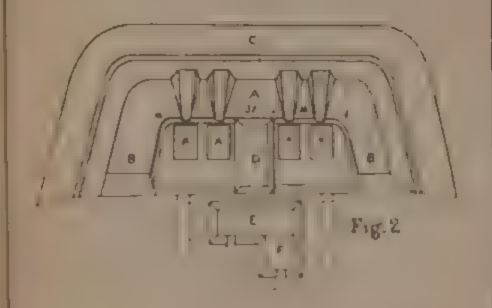


Fig 4.



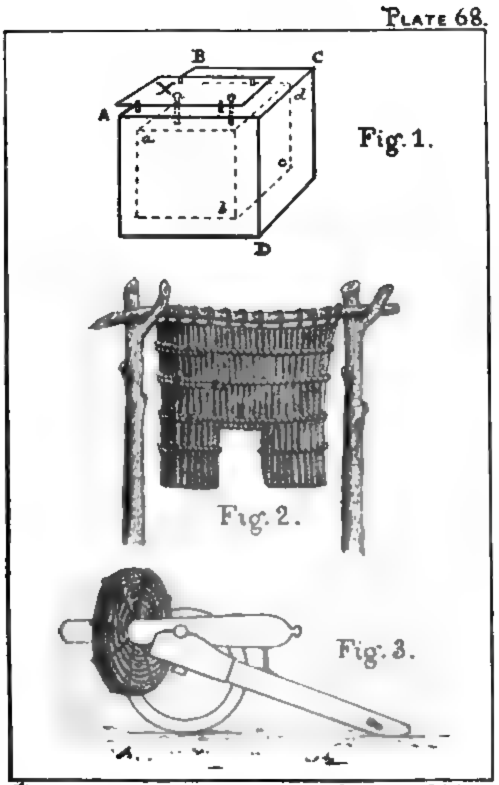
Fig 5.



Chase , Del

See - pp 394 305 307





Chase, Del.

Sec -pp.398:99.



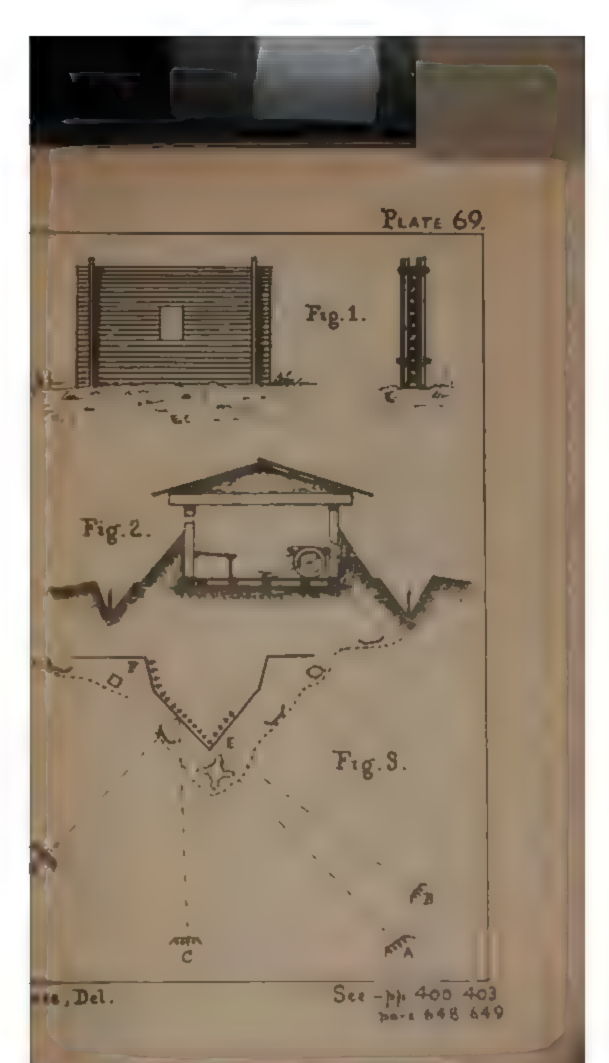






PLATE 65.

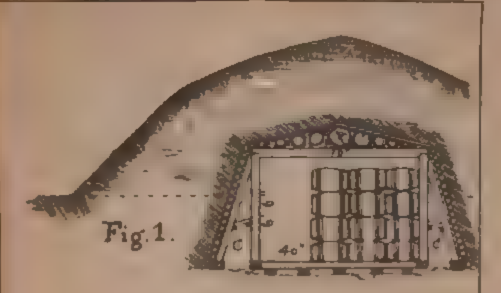
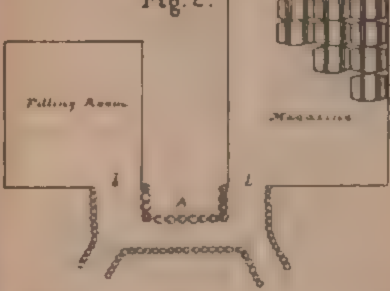


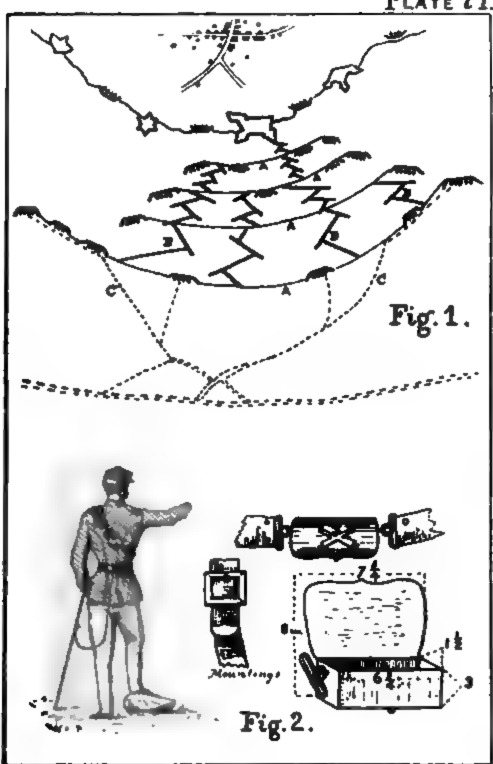
Fig. 2.



Chase , Del .

See -> 390-1.





Chase, Del.

See - p. 408, 418, pers. 657, 664;



PLATE 67. Fig.1. Fig 4. Fig 5. Fig 2 Sec - pp. 394.546.591. Chart, Del.



PLATE 68.

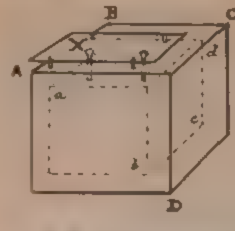
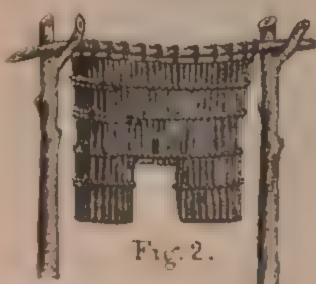
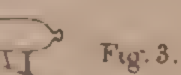
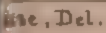


Fig. 1.

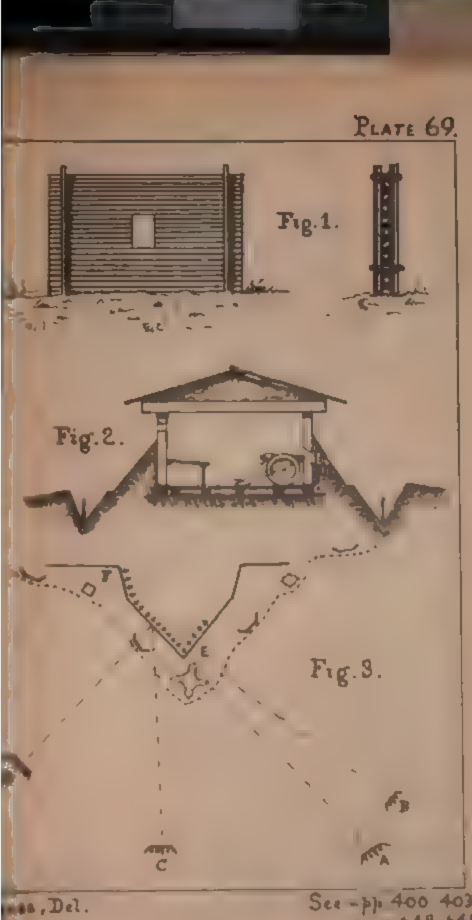






Sec - 1/2.398-99.

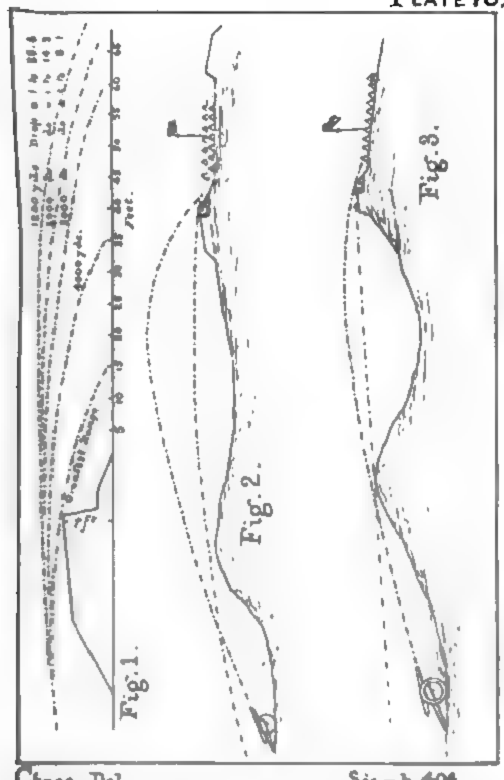




See - pp. 400 403.

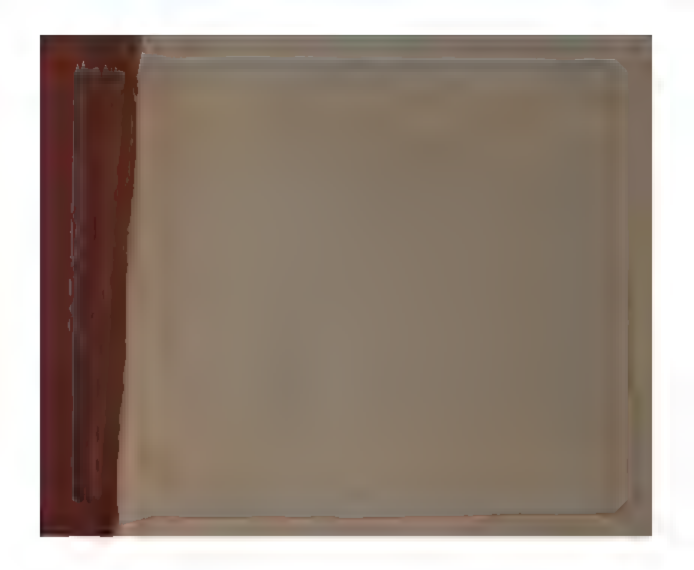


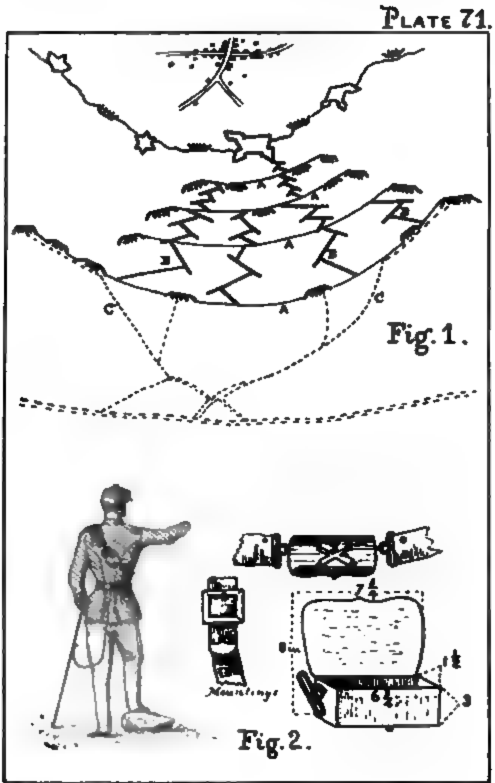
PLATE 70.



Chase, Del.

See - p. 404.

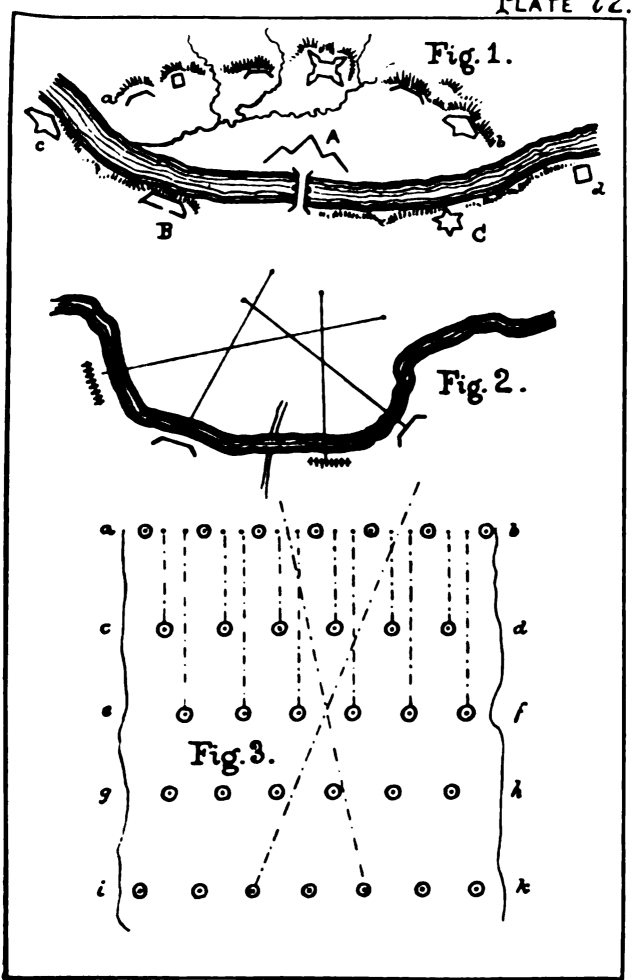




Chase, Del.

Sea - p. 408. 418.



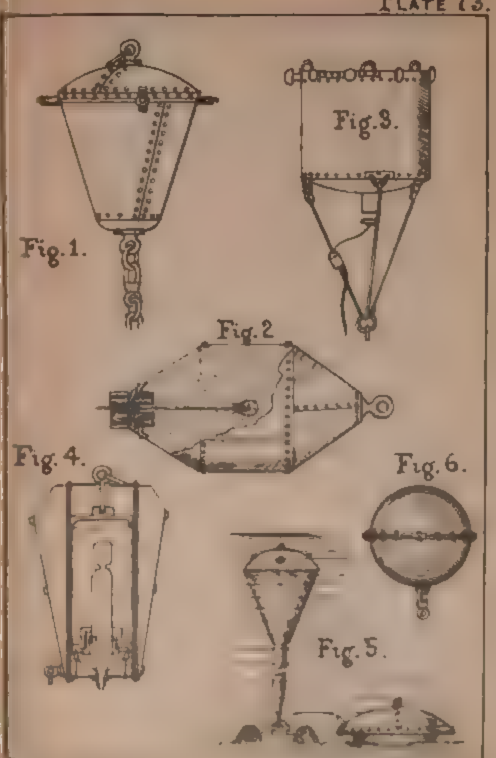


Chase, Del.

See-pp. 419. 429.



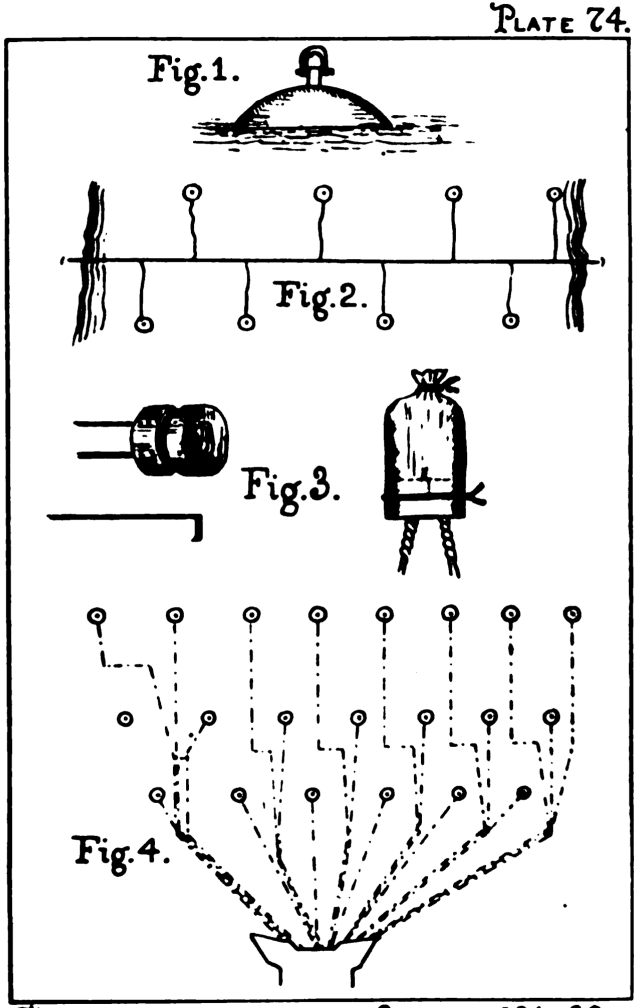
PLATE 73.



Chase, Del.

See-pp 434 435.

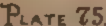


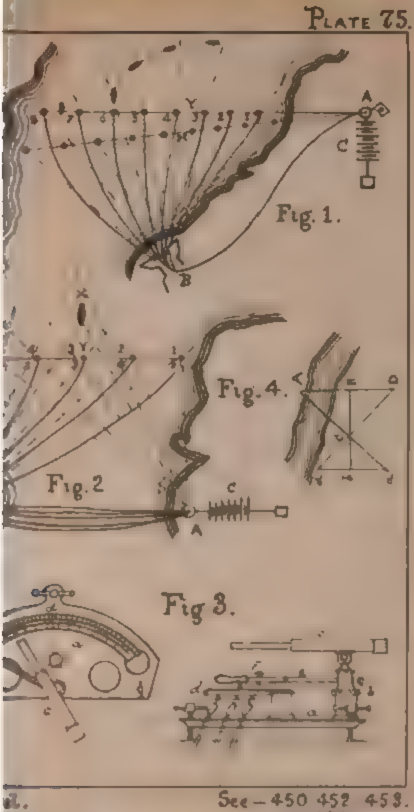


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See-pp. 436-39-440. 445. . 280. 08







See-450 452 458.

par 690.

p 476 Appendix



PLATE 76.

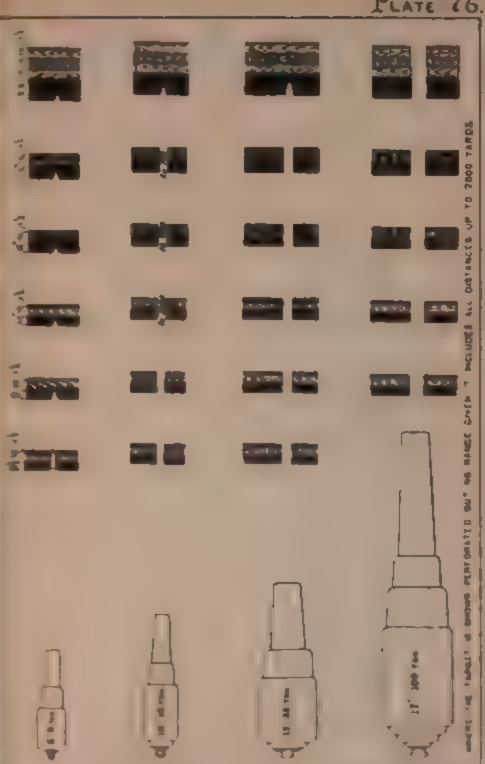
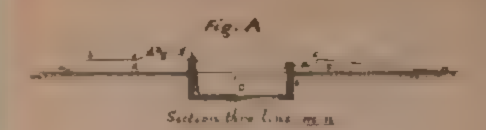
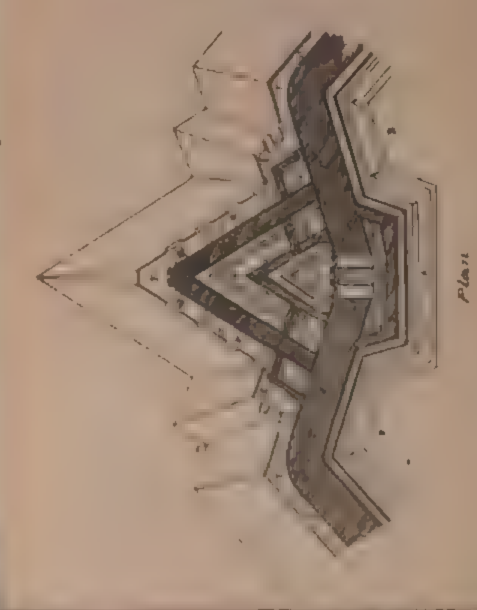




PLATE 77.

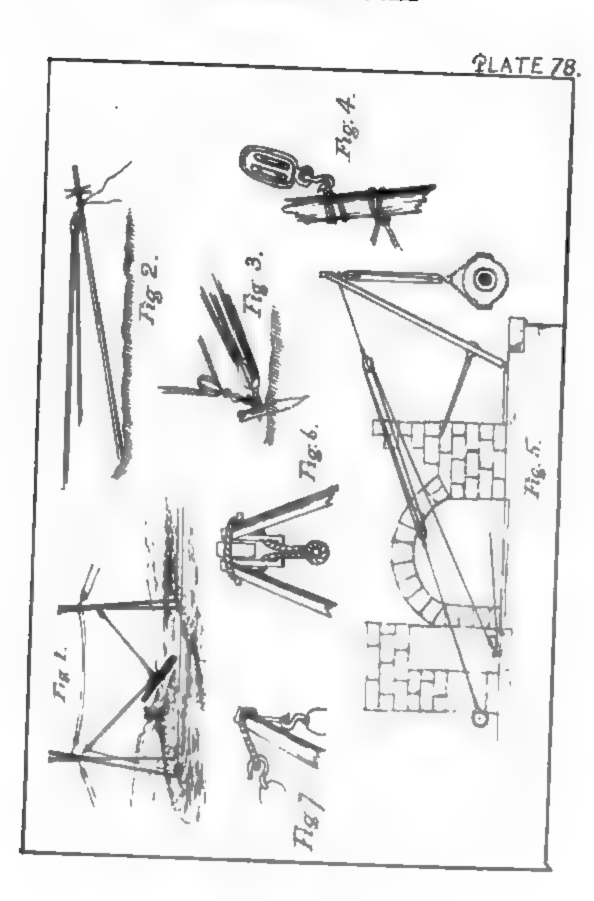




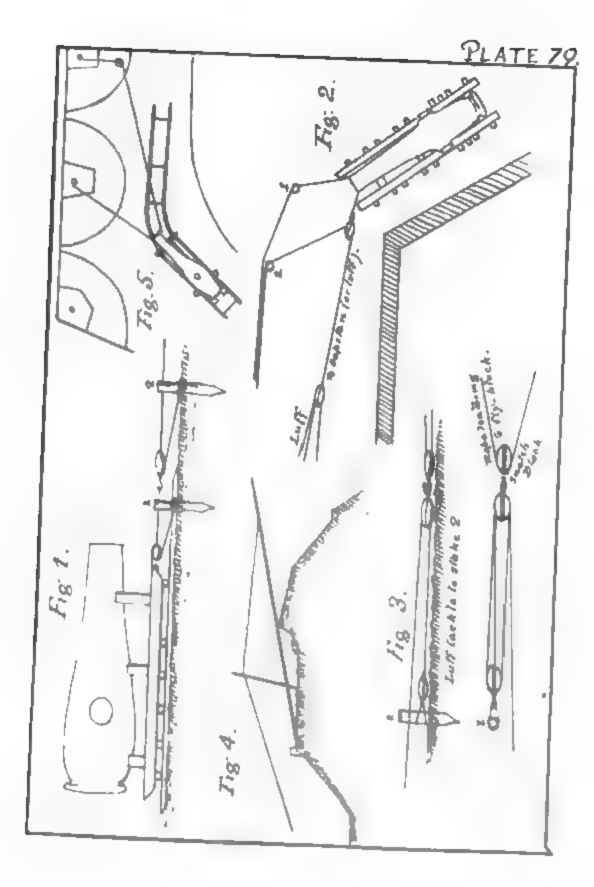
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